INDEX

ABERCROMBY (Hon. R.), the Aurora and its Spectrum, 173
Abney (Capt. W. de W., F.R.S.), Work in the Infra-red of

the Spectrum, 15 Acetate of Soda, Heating by, 344 Acta Mathematica, 180

Adamson (Chas. Murray), "Another Book of Scraps principally relating to Natural History," 480

Aërolite near Alfianello, 496

Aërolite near Alfianello, 496
Aëronautics, sse Balloons
Africa: Joseph Thomson's Expedition, 21; H. M. Stanley's
Report of his Expedition, 21; Milan Society's Expedition,
230; Lient, Wissmann's Expedition, 348; Wissmann and
Pogge's Expedition, 401: Central and West, H. Capello and
R. Ivens, 391; Ethnology of North, Prof. A. H. Keane,
408; "Afrika's Ströme und Flüsse," Dr. J. Chavanne, 447;
"Africana," Rev. D. Macdonald, 526; Dr. Emil Holub's
New Expedition, 542
Agram, Earthquakes at, 348
Agricultural Students' Gazette, 230
Agriculture in Madras, 607

Agriculture in Madras, 607
Aino Ethnology, Dr. J. J. Rein, 365; Prof. A. H. Keane, 389
Ainos, Bear Festival among the, 19
Air, Elasticity of, M. Kraevitch, 183

Air, on the Movements of, in Fissures and the Barometer, A.

Strahan, 375, 461
Air-pump, Double-action Mercury, Serrawalle, 324
Airy (Sir G. B., F.R.S.), on the proposed Forth Bridge, 131;
C. S. Smith, 99; B. Baker, 222
Airy (Dr. Hubert), the Magnetic Storm and Aurora, 86; Hover-

ing of Birds, 294, 336, 388, 412; Soaring of Birds, 590 Albuminous Bodies, on the Isomerism of, Shigetaké Sagiura,

Aldis (Prof. W. Steadman), "Introductory Treatise on Rigid Dynamics," 265; the Sea Serpent, 338 Aldia xylina in United States, Hibernation of, Dr. C. V. Riley,

Aleutian Islands, Fauna and Flora of, 520 Alfianello, Aërolite near, 496

Algæ in Palæozoic Strata, Invertebrate Casts versus, 46

Algæ, Fossil, Marquis de Saporta, 514

Algeria, Projet de Mer Intérieure dans l', 133; an Algerian Winter Resort for Gout and Rheumatic Patients, 113; Heavy Rains in, 229

Allen (Grant), Prof. Owen on Primitive Man, 31; the Shapes of Leaves, 439, 464, 492, 511, 552; F. O. Bower, 552; Leaves and their Environment, 604
Almanac, the Churchman's, for Eight Centuries, 386

Altai Exploration Expedition, 161
Altai Exploration Expedition, 161
Altitude and Weather, Dr. Woeikoff, 223
Aluminium, New Method of Producing, Morris, 183
Amateurs and Astronomical Observation, W. F. Denning, 434 Amateurs and Astronomical Observation, W. F. Denning, 434
America: American Naturalist, 24, 189, 450; American Journal of Science, 71, 450, 521; American Journal of Science, 71, 450, 521; American Journal of Forestry,
89; Mathematics in, J. W. L. Glaisher, F.R.S., 193; American Researches on Water Analysis, 211; American Antiquities, Prof. F. W. Putnam, 277; Ensilage in, Prof. James E.
T. Rogers, Prof. J. Wrightson, 479; Proceedings of the
American Association for the Advancement of Science, Prof.
T. G. Bonney, F.R.S., 501; Evolution of the American Trotting Horse, W. H. Brewer, 609; see also United States, &c.
Amsterdam, Earthquake at, 517
"Ancient Scottish Lake Dwellings," by Dr. Munro, Sir John
Lubbock, M.P., F.R.S., 145
Ancient Monuments, Worthington G. Smith, 182
Andernach, Discovery of Remains of Prehistoric Animals at,
445

Anderson (Dr. J., F.R.S.), Catalogue of Mammalia in Calcutta

Museum, 172
Anemometric Observations on the *Djighit*, Domojiroff, 445
Animal Intelligence, Dr. Fritz Müller, 240; J. G. Grenfell,
292; J. Birmingham, 337; Dr. J. Rae, F.R.S., 366; D.

Animals, Protection of, International Congress for, 444; Benevolence in, Oswald Fitch, 580; Geo. J. Romanes, F.R.S., 607; on the Sense of Colour amongst some of the Lower, Sir John Lubbock, Bart., 618

Annalen der Physik und Chemie, 143, 281, 330, 450

Annalen der Physik und Chemie, 143, 281, 330, 450
Annonay Montgolfier Celebration, 517
"Another Book of Scraps," C. M. Adamson, 480
Antarctic Expedition, New Italian, 230
Anthropology, an Urgent Need in, W. L. Distant, 101; of the Jews, B. Blechmann, 113; Anthropological Institute, 119, 191, 215, 307, 332, 426, 475; Anthropo-Geographie, Dr. F. Ratzel, 125; Notes in the Solomon Islands, H. B. Guppy, 607
Antinori (Marchese O.), Death of, 132
Apatite, on a Fine Specimen of, from Tyrol, lately in the possession of Mr. Samuel Henson, 608
Arghions, Nautical Matters among Medicaval, 42

Arabians, Nautical Matters among Mediæval, 42

Aradas (Prof. Andrea), Death of, 160

Arc Lamp, Lever's, 274 Archegosaurus, Indian, R. Lydekker, 411

Archene, Earthquake at, 277
Archibald (E. Douglas): Shadows after Sunset, 77; Increase in Velocity of Wind with Altitude, 243; Diurnal Variations in the Velocity of the Wind, 461; Stevenson's Observations on Increase of Velocity of the Wind with the Altitude, 506 Archives des Sciences Physiques et Naturelles, 93, 143, 306,

47.5 Arctic Expedition, New Swedish, 400 Arctic Voyaging, Season of 1882 exceptionally adverse to, 372 Argentine, Description Physique de la République, d'après des Observations Personnelles et Étrangères, Dr. H. Burmeister,

28 Argyll (Duke of): Mimicry in Moths, 125; Transit of Venus, 156; Hovering of Birds, 312, 387; Metamorphic Origin of Granite—Prehistoric "Giants," 578
Arithmetic, Elementary Chemical, Sidney Lupton, 76

Armour-plate Experiments, Recent, 405
Asia (Central), Dr. Regel's Explorations in, 446
Asphyxiation in Rapid Falling, 62
Association for Improvement of Geometrical Teaching, 246, 299, 580

Astronomy: Astronomical Column, 20, 43, 161, 210, 248, 300, 324, 348, 374, 400, 424, 445, 497, 517, 540, 567, 589, 617; Methods employed in Astronomical Physics, M. Wolf, 372; Amateurs and Astronomical Observation, W. F. Denning, Amateurs and Astronomical Observation, W. F. Denning, 434; Astronomical Photography, Edward C. Pickering, 556 Athens, Dr. Schliemann's proposed Excavations at, 276 "Atlantis," a Search for, with the Microscope, Dr. Arch.

Atlantis," a Search Geikie, F.R.S., 25

Atmosphere, Pollution of the, J. J. Murphy, 241; H. A.

Phillips, 127, 266
Atti della R. Accademia dei Lincei, 354
Auden (A. W.), "The Vampire Bat," 411
Auerbach, Sound-Vibrations of Solid Bodies (glass cylinders) in

Auerbach, Sound-Vibrations of Solid Bodies (glass cyanders) in Contact with Liquid, 325
Aurora Borealis: Prof. Lemström's Experiments with, 322; Sophos Tromholt, 394; in Sweden, 496
Auroræ: C. L. Wragge, 54; Prof. Herbert McLeod, Rev. C. J. Taylor, Rev. S. H. Saxby, 99; A. Batson, 99; J. Rand Capron, 149, 413; J. J. Murphy, 434; at Gastemünde, 374; Swan Lamp Spectrum and the, J. Rand Capron, 149; Swan Lamp Spectrum and I. Murphy, 432; Aurora of November Swan Lamp Spectrum and the, J. Rand Capron, 149; Swan Lamp Spectrum and, J. Munro, 173; Aurora of November 17, Admiral Ommanney, F.R.S., Prof. Tacchini, J. R. Capron, W. M. F. Petrie, H. D. Taylor, E. Pollock, J. F. Cole, A. Batson, F. R. Clapham, T. W. Backhouse, Prof. L. G. Carpenter, 138 to 142; T. W. Backhouse, W. M. F. Petrie, Dr. H. Muirhead, 315; Aurorae in Sweden, 113; in Belgium, 160; Aurora and its Spectrum, Hon. R. Abercromby, 173; J. R. Capron, 198; the Heights of Auroras, T. W. Backhouse, 198; Auroral Meteoric Phenomera of November 17, 1882, Dr. Groneman, 388; T. W. Backhouse, 1412; A. Batson, 412; Auroral Exteriments in Finland. S. 412; A. Batson, 412; Auroral Experiments in Finland, S. Lemström, 389; Rowell's Experiments on Auroræ, 443

Natu

Capr

ber

149

Carb

Carbo

Caria Carlis

Carls Carni Carpa

Carpe Casci

Cash

Caspi Casse Casse Cassi Cassi

Casso Catho Cauca

470 phi

Arc

Ho

am

426

F.F

Cor

Cinch 287

Circle

Circui Civil S

Claph Clark

cov

Avalanche in Western Switzerland, 181 Ayrton (Prof. W. E.), Electric Railways, 255

Bacillus of Tuberculosis (Koch), Preliminary Note on the, J. W. Clark, 492; Watson Cheyne's Report on, 563
Backhouse (Thos. W.), Comet 1882 b, 52, 338; Aurora of November 17, 1882, 141, 315, 418; the Heights of Auroras,

Baillie-Grohman (W. A.), "Camps in the Rockies," 551 Baird's Hare and its Habits, 241; T. Martyr, 266 Baker (B.), Sir Geo. Airy on the Forth Bridge, 222

Balkan Peninsula, Earthquake in the Northern Part of, 19
Ball (Dr. R. S.), Transit of Venus, 157; Great Tides, 201
Balloons: Centenary of the Discovery of, 277; Tissandier's
Electromagnetic Engine for directing, 323; Extraordinary
Run of a small Hydrogen, 400; Electricity as a Motive Power for, Napoli, 517

Baltic, Seals in the, 133
Baluchistan, Wanderings in, Major-General Sir C. M. Mac-Gregor, Prof. A. H. Keane, 359
Barfoot (W.), the Sea-Serpent, 338
Barkas (T. P.), the Magnetic Storm and Auroræ, 87; an Extra-

Barks (1. F.), the Magnete Storm and Aurorae, 67; an Extra-ordinary Lunar Halo, 103
Baro-manometrical Experiments, Kraevit-ch, 324
Barometer, on the Movements of Air in Fissures and the,

A. Strahan, 375, 461 Batson (A.), Auroral "Meteoric Phenomena" of November 17,

1882, 100, 141, 412 Bavaria, Lower, Discoveries of Gold and Silver in, 399

Baxter College in Durdee, 247
Bear Festival among the Ainos, 19
Bees, Senses of, 46
Beetles, "Die Kafer Westfalens," F. Westhoff, 239
Belgrade, Skeleton of Mammoth found at, 63

Bellesme (Prof. J. de), on Claude Bernard, 317 Benevolence in Animals, Oswald Fitch, 580; Geo. J. Romanes,

F.R.S., 607 Ben Nevis, Meteorological Observatory on, 18, 39, 175, 399,

411, 487
Bennett (A. W.), Nesting Habits of the Emu, 530

Berlin: Physical Society of, 95, 143, 216, 236, 284, 380, 403, 476, 571, 620; Physiological Society of, 120, 191, 216, 355, 379, 403, 452, 524, 595; Berlin Agricultural Museum, 180 Bernard (Claude), Prof. J. de Bellesme on, 317

Berson (M.), Magnetisation of Metals, 183

Bertillon (Dr.), Death of, 444
Bhamo, Colquhoun's Journey to, 63
Bidwell (Shelford), "Electrical Resistance of Carbon Contacts,"

376

Binary Star, & Cancri, 424 Binary Star, p Eridani, 589 Binary Stars, 518

Binary Stars, 518
Biology: in Italy, 46; Biological Notes, 91, 230; New Lantern Slides for Illustrating Biology, 276; Deductive Biology, W. T. Thiselton Dyer, F.R.S., 554
Bird of Paradise, New Species of, 276
Bird-track by Sea-shore, apparent, 91
Birds, a History of British, Part xv., Wm. Yarrell, 98
Birmingham (John), Transit of Venus, 1882, British Expeditions, 1890, Intelligence in Anymed 2027.

180; Intelligence in Animals, 337
Birmingham Natural History and Microscopical Society, 587
Bischoff (Dr. T. L. W. von), Death of, 180
Blackheath, "Denehole" at, 324

Blackheath, "Denehole" at, 324
Blanford's Sheep, 415
Blasius (Dr.), Fossil Souslik in Northern Germany, 247
Blastopore, Prof. F. M. Balfour on the Existence of a, 215
Blackman (B.), Anthropology of the Jews, 113
Bles (E. J.), a "Natural" Experiment in Complementary
Colours, 241
Blomfield (Rev. I..): Ticks, 552; Helix pomatia, I.., 553
"Blowing Wells," 375
Bobenhausen Pile Dwellings, 160
Bohdalek (Dr.), Death of, 399

Bohdalek (Dr.), Death of, 399 Bohemia, Earthquake in, 400 Bologna, Earthquake at, 445

Bombay, Deaths from Snake-bite in, Sir Joseph Fayrer, F.R.S., 556

Bonney (Prof. T. G., F.R.S.): Hornblendic and other Schists of the Lizard District, 71; Proceedings of the American Association for the Advancement of Science, 501 Botanic Gardens, Calcutta, Report of the Royal, 114

Botanical Garden, Saharunpur, 588

Botanical Vear Book, Pringsheim's, 502
Botany, Text Book of Morphological and Physiological, Julius Sachs, Prof. E. P. Wright, 263

Sacns, Frot. E. F. Wright, 203
Botany of the *Challenger* Expedition, W. Botting Hemsley, 462
Bottomley (J. T.), Thomson's Mouse-Mill Dynamo, 78
Boulger (Prof. G. S.), Epping Forest, 455
Bowditch (Dr. H. P.), Optical Illusions of Motion, 183
Bower (F. O.), Mr. Grant Allen's Articles on "The Shapes of Leaves," 552

Leaves," 552
Braces or Waistband? 531, 553, 580
Branfill (B. R.), an Extraordinary Meteor, 149
Brassey (Sir Thomas), "The British Navy; its Strength, Resources, and Administration," W. H. White, 549

Brault on Isanemones, 20
Brewer, Distiller, and Wine Manufacturer, 311
Brewer (W. H.), Evolution of the American Trotting Horse,

Brewer (W. 11.), Evolution of the Good of Good

Brocklehurst (T. U.), "Mexico To-day," 503
Bronze Hatchets Discovered at Salez, 540
Brown (E.), the Magnetic Storm and Aurora, 86; Meteor, 508;

the Zodiacal Light (?), 605
Brown (J. Campbell), Practical Chemistry, 75
Brunton (Dr. T. Lauder, F.R.S.): on Inhibition (of Structural Functions) and Action of Drugs thereon, 419, 436, 467, 485; Action of Calcium, &c., on Muscle, 450

Brussels Observatory, 445 Buchan (A.), Diurnal Variation of Wind on Open Sea and near

Buchan (A.), Diurnai variation of White on Spen Sea and and and on Land, 413
Buckley (Arabella), Winners in Life's Race, 51
Buenos Ayres, the Comet 1882 b at, 62
Bulletin de l'Académie Royale des Sciences de Belgique, 71,

281, 473 Bulletin de l'Académie Impériale des Sciences de St. Péters-

Bulletin de la Société d'Anthropologie de Paris, 214
Bulletin de la Société d'Anthropologie de Paris, 214
Bulletin de la Soc. Imp. des Naturalistes de Moscou, 47, 189
Burmah, Colquhoun's Journey to, 92
"Burman, The," Shway Yoe, 5; Dr. E. B. Tylor, F.R.S., 6
Burmeister (Dr. H.), "Description Physique de la République
Argentine d'après des Observations Personnelles et Etranguage" 28

geres," 28 Burton (Richard F.) and Verney Cameron, "To the Gold Coast

for Gold," 335
Burton (F. M.), Sap-flow, 530
Butterflies, Natural Enemies of, Henry Higgins, 338
Butterflies of India, Burmah, and Ceylon, Marshall and Nice ville's, H. J. Elwes, 50

Cacao: How to Grow and How to Cure it, D. Morris, 566 Cacciatore (Prof.), Transit of Venus, 180 Calcium, Lockyer's Dissociation Theory of, Hermann W.

Vogel, 233 Calcium, Barium, and Potassium, Action of, on Muscle, Doctors

Brunton and Cash, 450 Calcutta: Report of the Royal Botanic Gardens, 114; Catalogue of Mammalia in the Museum, Dr. Anderson, F.R.S., 172: Proposed Exhibition in, 209 Callard (T. K.), Palæolithic River Gravels, 54 Cambridge: New Professorships at, 469; Philosophical Society,

Cambridge: New Professorships at, 409; Finiosophical Society, 62, 119, 143, 403

Cameron (Verney), Richard Burton and, "To the Gold Coast for Gold," 335

Campbell (Lewis, LL.D.), the Life of James Clerk Maxwell, 26

"Camps in the Rockies," W. A. Baillie-Grohman, 551

Canada, Proposed Visit of the British Association to, 41, 88,

299, 398, 538, 546, 587; Protest agai st, 209 Candolle (A. de), "Origine des Plantes Cultivées," 429

Cape Horn, French Mission to, 344
Cape Sea Lion, 415
Capello (H.) and Ivens (R.), Central and West Africa, 391 Caprifig and Fig, Relations of the, W. B. Hemsley, 584

Cecil Centr dur Ceras Cesat: Chall 462 Chall Chall Cham Chan Chang Chani Chan Chava Chem tica mic mis and Plan and Chevr Nat Cheyr China 160 tisc Sci 566 cov in, Chlore F.F Christ 82

ulius

462

es of

, Re-

forse, 398,

ion," Dent

, 508; ctural 485; l near

e, 71, éters-

189

blique Etran-Coast

Nicé-

ociety,

Coast

vell, 26

41, 88,

91

66 m W. Doctor talogue , 172; Capron (J. Rand): a Lunar Halo, 78; the Magnetic Storm and Aurora, 83; Shadows after Sunset, 102; Aurora of November 17, 139, 149; Swan Lamp Spectrum and the Aurora, 149, 198; the Weather, 198; Foam-balls, 53! Carbo-hydrates in the Animal System, Physiology of, Dr. F. W. Dang, E. R. S. 618.

Carbo-hydrates in the Animal System, Physiology of, Dr. P. W. Pavy, F.R.S., 618
Carbon Contacts, Electrical Resistance of, Shelford Bidwell, 376
Carboniferous Vertebrate Palæontology, Notice of some Discoveries recently made in, T. Stock, 22
Cariamas, Flamingoes and, James Currie, 389
Carlisle (Bishop of), Weather Forecasts, 4, 51
Carlsruhe, Meteor at, 540
Carnivora, Siwalik, Richard Lydekker, 293
Carnivora, Club 162

Carnuvora, Siwalik, Richard Lydekker, 293
Carpathian Club, 162
Carpenter (Prof. L. G.), Aurora of November 17, 141
Cascia, Earthquake at, 63
Cash (Dr.), Action of Calcium, &c., on Muscle, 450
Caspian, Changes of Level of, 541
Cassell's Encyclopactic Dictionary, 423
Cassell's Natural History, 465 Cassell's Natural History, 367 Cassine, Earthquake at, 299 Cassini Division of Saturn's Ring, 374

Casson Division of Saturn's Ring, 374
Cassowary, the One-wattled, 153
Cathodes, Chemical Corrosion of, Dr. Gore, F.R.S., 374
Caucasus: Volcanic Eruption in the, 63; Geography of the, 470; Administration of Public Instruction of, 497; Geographical Society of, 424; Bulletin of Society for History and Archaeology, 407.

phical Society of, 424; Bulletin of Society for History and Archaeology, 497
Cecil (Henry): Comet 1882 b, 52; the Transit of Venus, 159; Hovering of Birds, 388; Meteors, 483
Central Asia, "Travels and Adventures East of the Caspian during the Years 1879-81, including Five Months' Residence among the Tekkés of Merv," Edmond O'Donovan, Prof. A. H. Keane, 359
Ceraski's Variable Star, U Cephei, 424
Cesati (Baron V.), his Botanical Collection, 20
"Ceylon, Lepidoptera of," L. Reeve and Co., 150
Challenger Expedition, Botany of the, W. Botting Hemsley, 462

Challenger Reports (Zoology, ii., iii., and iv.), 73
Challis (Prof. James, F.R.S.), Death of, 132
Chambery, Phylloxera in, 133
Chandler (Prof.), the Comet, 81

Chandler (Prof.), the Comet, 81
Changy on Incandescent Lamps, 209
Channel, Mountainous Seas in Calm Weather, 540
Channel Tunnel, Prof. W. Boyd Dawkins, F.R.S., 338
Chavanne (Dr. J.), "Afrika's Ströme und Flüsse," 447
Chemistry: the Chemical Society, 47, 118, 191, 234, 306, 402, 426, 522, 570, 595; Recent Chemical Synthesis, 49; Practical Chemistry, J. Campbell Brown, 75; Elementary Chemical Arithmetic, Sidney Lupton, 76; Principles of Chemical Arithmetic, Sidney Lupton, 76; Principles of Chemistry, Prof. Mendeléeff, 113; Chemical Notes, 301; Electrolytic Balance of Chemical Corrosion, Dr. Gore, F.R.S., 326; Properties (Physical and Chemistry) of the Planté and Faure Accumulators, Dr. J. H. Gladstone, F.R.S., and Dr. A. Tribe, F.R.S., 583
Chevreul (M.): nominated President of the French Societé Nationale d'Agriculture, 277; his long Scientific Career, 422

Chevreul (M.): nominated President of the French Société Nationale d'Agriculture, 277; his long Scientific Career, 422 Cheyne (Watson), the Bacillus of Tubercle, 563; China: Foreign Education in, 90; Chinese Definition of Death, 160; the Electric Light in, 209; R. K. Douglas on, 221; Comets as Portents in, 229; "Chinarinden in Pharmakegnostischer Hinsicht dargestellt, Die," F. A. Flückiger, 287; Scientific Heresies in, 342; Chinese Educational Mission, 566; Miss Dr. Howard's Success in, 567; Lead Ore discovered in, 588; Telegraph Extension in, 588; Waste Paper in, 588; Coroners' Science in, Robert K. Douglas, 612 Chlorophyll Corpuscles of Hydra, Prof. E. Ray Lankester, F.R.S., 87

F.R.S., 87 Christie (W. H. M., F.R.S), the Magnetic Storm and Aurora,

Cinchona Culture, Handbook of, Karel Wessel van Gorkom,

Circle, Medioscribed, 607 Circumpolar Expedition: Notes from Capt. Dawson's Letters, 103, 242, 484; Dr. Rae, F.R.S., on, 508
Civil Service Examinations, Natural Science in, 321
Clapham (F. R.), Aurora of November 17, 141
Clark (J. E.), the Magnetic Storm and Aurora, 84
Clarke (C. B.), Equal Temperament of the Scale, 240

Clark (J. W.): Condensation of Liquid Films on Wetted Solids, 370; Preliminary Note on the Bacillus of Tuberculosi (Koch), 492

Clerk-Maxwell on Stress, 314

Clouds, Magnetic Arrangement of: C. H. Romanes, 31; Rev. W. Clement Ley, 53
Coal Fire, Flames in, 183
Coal Gas, Lime as a Purifier of Products of Combustion of, Dr.

Joule, F.R.S., 496
Coan (Kev. Titus), Death of, 398
Cobbold (Dr. T. Spencer, F.R.S.): Ticks, 552; Simondsia paradoxa, 547

Cold, Unprecedented, in the Riviera—Absence of Sunspots, C. J. B. Williams, 551

J. B. Williams, 551
Cole (J. F.), Aurora of November 17, 141
Colour, on the Sense of, amongst some of the Lower Animals, Sir John Lubbock, Bart., 618
Colours, Complementary, 78; J. J. Murphy, 8; C. R. Cross, 150; at Niagara Falls, H. G. Madan, 174; "Natural" Experiment in, E. J. Bles, 241; Chas. T. Whitmell, 266; Novel Experiment in, John Gorham, 294
Colquhoun (A. R.): Journey through Yunnan to Burmah, 92; Journey to Bhamo, 63
Colt-foot, Early, R. McLachlan, F.R.S., 266

Colquhoun (A. R.): Journey through Yunnan to Burmah, 92; Journey to Bhamo, 63
Colt-foot, Early, R. McLachlan, F.R.S., 266
Comets: Schmidt's Cometary Object, 20; the Great Comet 1882 b, 4, 21, 43, 56, 80, 161, 210, 300, 349, 400, 446, 540, 580; Major J. Herschel, Geo. M. Seabroke, Arthur Watts, 4; Spectroscopic Observations of, 24, 42; C. J. B. Williams, 29; W. J. Millar, 29; W. Higginson and B. Manning, 29; seen at the Paris Ob-ervatory, 42; J. P. McEwen, 52; T. W. Backhouse, 52, 338; G. M. Seabroke, 52; H. Cecil, 52; B. J. Hopkins, 62, 78; at Buenos Ayres, 62: J. K. Rees, Prof. Chandler, 81; "Anomalous" Tail of, Rev. T. W. Webb, 89; Major J. Herschel, 101; Commander Sampson, U.S.N., Dr. C. J. B. Williams, F.R.S., 108; Division of the Nucleus of the, 113; W. C. Winlock, 128; Dr. Doberck, 128; A. Ainslie Common, 150; F. Stapleton, 150; Photograph of, 180; during last November and December, C. J. B. Williams, F.R.S., 198; Elements of, Vice-Admiral Rowan, Prof. E. Frisby, 226; J. P. McEwen on, 247; W. T. Sampson, 266; Dr. B. A. Gould, 267; E. Ristori, 314; Orbit of, E. Ristori, 388; Ephemeris of, Prof. Frisby, 415; Prof. Schiaparelli on the, Francis Porro, 533; Comet 1882, 161, 248; Comets as Portents in China, 229; Figure of the Nucleus of Comet of 1882 (Gould), Prof. Holden, 246; D'Arrest's Comet, 324, Denning's Comet, 348; Comet of 1771, 374; Comet 1883 a, 445, 517; Comet of 1812, 498
Common (A. Ainslie), the Comet, 150
Complementary Colours, 78; J. J. Murphy, 8; C. R. Cross, 150; at Niagara Falls, H. G. Madan, 174; a "Natural" Experiment in, E. J. Bles, 241; Chas. T. Whitmell, 266; Novel Experiment in, John Gorham, 294
Condensation of Liquid Films on Wetted Solids, J. W. Clark, 370

Congo (Upper), Departure of Belgian Expedition for, 182
Confe (Dr. Le), on Darwinism, 275
Cooke (Conrad), &c., "Electric Illumination," 264
"Cookery, the Rudiments of," A. C. M., 323
Cooley (W. Desborough), Death of, 469
Copernicus, Darwin and, Prof. E. du Bois Reymond, 557
Coral-cating Habits of Holothurians, Surgeon Maj r H. B.
Guppy, 7; Saville Kent, 433; J. G. Grenfell, 508
Cordiner (R.), Age of Dogs, 79
Corona, Photographing the, Dr. W. Huggins, F.R.S., 199
Coroners' Science in China, Robert K. Douglas, 612
Corpuscles, Red Blood, Prof. Quincke on, 355
Cosmical Dust collected by M. Marx, Prof. Lenz, 422
Cothenius Medal, 540

Cosme (Mr. D.), Explorations in Madagascar, 372
Crombie (J. M.), Function of Membrana Flaccida of Tympanic

Crombe (J. M.), Function of Membrana Placetta of Tympane Membrane, 129
Cross (C. R.), Complementary Colours, 150
Crystal Palace Electricity and Gas Exhibition, 180
Cryptogamic Flora of Germany, Austria, and Switzerland, Mary P. Merrifield, 385
Cryptophycea, a New Genus of, 230
Cumming (Miss Gordon), "Fire Fountains," 525
Cunningham (David), Hovering of Birds, 336

Cunningham (Major Allan), Roorkee Hydraulic Experiments, 1; the Indian Survey, 97
Cunningham (J. T.), Zoological Station in Naples, 453
Currie (James), Flamingoes and Cariamas, 389
Cutting Tools worked by Hand and Machine, Robert H. Smith,

577 Cyprus, Earthquake in, 497

Dachstein Glaciers, Decrease of, 42 Dairy Industry in France, 90

D'Arrest's Comet, 324, 567, 589, 618
Darwin (Charles), on Tower-like Dejections made by Worms,
20; Enthusiasm in Sweden on the Memorial to, 275; Darwin
and Copernicus, Prof. E. du Bois Reymond, 557; Hostile

and Copernicus, Prof. E. du Bois Reymond, 557; Rosine Criticism in Germany of the Address on, 565

Darwin (Prof. G. H., F.R.S.), Numerical Estimate of the Rigidity of the Earth, 22; Elected Plumian Professor of Astronomy and Experimental Philosophy at Cambridge, 275; Astronomy and Experimental Philosophy at Cambridge, 275; Formation of Mudballs, 507
Darwinism, Dr. Le Conte on, 275
Dary (Georges), on Electric Navigation, 41, 42
Davis Lectures for 1883, 565
Dawkins (Prof. W. Boyd), Channel Tunnel, 338
Dawson (Capt.), Notes on Circumpolar Expedition from Letters

Dawson (Cap.), Notes of Circumposar Expedition from Letters of, 103, 242, 484

De La Rue's Diaries, &c., 161

De Morgan (Augustus), Memoir of, R. Tucker, 217

Death, Chinese Definition of, 160

Deaths from Snake Bite in Bombay, Sir Joseph Fayrer, F.R.S.,

Dechevrens (Father Marc), a Curious Halo, 30 Deductive Biology, W. T. Thiselton Dyer, F.R.S., 554 Deep-Sea Exploration, French, 587 "Deneholes" at Blackheath, 324 Denmark: Oyster Fisheries of, 346; Glacial Phenomena in,

Denmark: Oyster Fisheries of, 346; Giacial Frienomena in, Prof. Johnstrup, 373
Denning (W. F.): Transit of Venus, 158; Markings on Jupiter, 365; Amateurs and Astronomical Observation, 434; the Large Meteor of March 2, 1883, 461
Denning's Comet, 348
Deprez's Electrical Theories, 399
Derby Free Library, Reference Catalogue, 62
Desborde (Col.), on Banks of Niger, 424
Dewar (Prof.) and Prof. Liveing, Origin of Hydrocarbon Flame Spectrum. 257

Spectrum, 257
Diamond in its Matrix, a, 90
Dickert (Herr Thomas), Death of, 399
Dickson (Dr. Oscar): his liberality in aiding Scientific Research, 444: Account of Swedish Expedition to Greenland, 541 Dier (Prof.), Shadows after Sunset, 150 Dijmphna, Search Expedition for the, 64

Diluvial Mammals, Discovery of Remains of, on Wolga, 373

Dip-Circle, Goolden's Simple, 127

Direct-Vision Prisms, 182
Distant (W. L.): an Urgent Need in Anthropology, 101;

"Rhopalocera Malayana," 444
Diurnal Variation in the Velocity of the Wind, E. Douglas

Archibald, 461

Doberck (Dr. W.): the Comet 1882 b, 129; Transit of Venus, Doberck (Dr. W.): the Comet 1882 b, 129; Transit of Venus, 158; appointed to the Hong Kong Observatory, 565
Dobson (J. L.), the Magnetic Storm and Aurora, 87
Doe with Horns, 209
Dogs, Age of, R. Cordiner, 79
Dolmen, Discovery of, at St. Pierre Quiberon, 540
Domojiroff's Anemometric Observations on board the Diighit, 445
Doerdd's Sunnaged Variable as Servicus Stor. 408

Doradůs, Supposed Variable μ , a Spurious Star, 498 Double Stars, Measures of, 182 Douglas (Robert K.): China, 221; Coroners' Science in China,

Draper (Prof. Henry): Death of, 88; Obituary Notice of, 108 Dredging Implement, a New: Prof. A. Milnes Marshall, 11;

W. A. Hereman, 54
Dreyer (J. L. E.), Transit of Venus, 158
Dublin: Royal Society of, 235; Experimental Science Association, 571; Aurora at, 589
Dumas (J. B. A.): Presentation to, 132; his Address at the Commemoration of the Fiftieth Anniversary of his Membership of the Paris Academy, 174; the Dumas Medal, 227; Illness of, 346 Duncan (Prof. P. Martin, F.R.S.), Heroes of Science, 76

Dust Showers in Norway, 496

"Dutton (Capt. C. E.), a Monograph by," Tertiary History of the Grand Cañon District, Dr. Arch. Geikie, F.R.S., 357 Dyer (W. T. Thiselton, F.R.S.): Influence of "Environment" on Plants, 82; the Sacred Tree of Kum-Bum, 224; Deductive

Biology, 554 Dynamics, Introductory Treatise on Rigid, W. Steadman Aldis, 265

205
Dynamo, Thomson's Mouse-Mill, J. T. Bottomley, 78
Dynamo Machine, Elphinstone-Vincent, 516
Dynamo-electric Machine with Continuous Induction, Prof.
Pfaundler the Inventor of, 517
Dynamo-electric Machines, Recent, 58

Earth, Numerical Estimate of the Rigidity of the, Prof. G. H. Darwin, F.R.S., 22

Earth Currents during Magnetical Perturbations, 89

Earth's Crust, Physics of the, Rev. O. Fisher, 76 Earth's Surface, Causes of Elevation and Depression of, W. F.

Stanley, 523 Earthquakes: in the Northern part of the Balkan Peninsula, 19; arthquakes: in the Northern part of the Balkan Peninsula, 19; at Cascia, 63; in Perugia, 90; in the Valais, 181; in Greece and Panama, 248; at Murcia, in Spain, at Archena, &c., 277; at Halifax, Prof. Geo. Lawson, 293; Clifton, Geo. F. Burder, 293; Hastings, R. H. Tiddeman, 293; at Cassine, 299; at Agram, 348; at Freiburg-im-Breisgau, 374; in Silesia and Bohemia, 400; in Hungary, 423; at Bologna, 445; in Japan, Proposed Study of, 469; in Cyprus, 497; at Amsterdam, 517; in Hungary and Italy, 540; at Pedara in Sicily, 567

in Sicily, 567 Earthslip in Switzerland, 209

Earthslip in Switzerland, 209
Earthworms in New Zealand, 91
Eastlake (F. W.), Geology of Hong Kong, 177
Eclipse, Total Solar, of May 6, 1883, 111, 248; the English Observers, 346, 398, 556, 567
Eclipse, Solar, Total, of May 17, 1901, 424
Eclipses, Solar, the Recent Coming and Total, J. Norman Lockyer, F.R.S., 185
Edinburgh: Royal Society of, 168, 283, 307, 403, 428, 452, 548, 571, 595; Mathematical Society of, 346, 500, 595
Education: Foreign Education in China, 90; of our Industrial Classes, J. Norman Lockyer, F.R.S., 248; A. J. Mundella on, 276; Prof. Huxley on, 396; Minister of, 495; in Japan, 617
Edwards (E. W. W.) and Higgins (C.), the Electric Lighting Act, 1882, 410

Edwards (E. W. W.) and Higgins (C.), the Electric Lighting Act, 1882, 410
Eggs, Effect of Railway Transport on, 444
Egyptian Exploration Fund, 401
Elastiche Nachwirkung, M. Hesehus, 183
Electricity: International Electrical Conference, 18; Tricycles Lastiene Nachwirkung, M. Hesehus, 183

Lectricity: International Electrical Conference, 18; Tricycles propelled by, 19; Electric Illumination of a Railway Bridge over the Ticino, 20; Electric Lighting, Sir C. W. Siemens, F.R.S., 67; Electric Lighting at Society of Arts, 133; Electric Light in China, 209; "Electric Illumination," Conrad Cooke, &c., 264; Priority in Photographing with Electric Light, 276; Public Electric Lighting, 384; Electric Lighting, Act, 1882, C. Higgins and E. W. W. Edwards, 410; Electric Light at Savoy Theatre, 418; Electric Lighting in Switzerland, 497; in Paris, 516; Some Points in Electric Lighting, Dr. John Hopkinson, F.R.S., 592; Electric Navigation, Georges Dary, 41, 42; M. Tresca's Papers on Electrical Measures, 62; Electrical Transmission of Force and Storage of Power, Sir C. W. Siemens, F.R.S., 67, 518; Electrical Disturbances in Sweden and Norway, 89; Electrical Exhibition at the Crystal Palace, 180; Electric Reaction, Prof. Melde, 183; Electrical Phenomena, 199; Electric Railways, Prof. W. E. Ayrton, 255; "Electricity," by Robert M. Ferguson, 264; Electrical Exhibition at Vienna, 373, 444; "Electricity," a New Hungarian Journal, 299; Il Potentiale Elettrico nell' Insegnamento Elementare della Elettrostatica, Prof. A. Serpieri, 312; Electric Railways, 338; "Electrical Resistances of Carbon Contacts" Shelford Beldwell. 265. Elect. Elettrico nell' Insegnamento Elementare della Elettrostatica, Prof. A. Serpieri, 312; Electric Railways, 338; "Electricat Resistance of Carbon Contacts," Shelford Bidwell, 376; Electrical Theories, Deprez's, 399; Light-Phenomena of Electric Discharges, Dr. Hertz, 403; Influence of Vacuum on Electricity, A. M. Worthington, 434; Electro-technical Society formed at Vienna, 469; Successful Trial of an Electricallymoved Tram-car, 470; Electricity as a Motive Power for Balloons, Napoli, 517; Proposed Electric Railway from Charing Cross to Waterloo, 566
Electrolytic Balance of Chemical Corrosion, Dr. Gore, F.R.S., 326

Electromotive Force and Resistance of Batteries, Effects of Temperature on, W. H. Reece, F.R.S., 426

tino Elger Elphi Elwes Bur Emu.

Natur

Electr

Electr Electr Eleph

Ency Enem Energ F. F Energ

Engir "Ens Entor "Env F.F Focer " Epi Eppin Bo

> Equa Ergo

> Erida

Ernst

Essex Essex Ether S. Ethn Ethn Ethn Etna Evan Evol Evol ger

"Fa Falli Farr Fatio Faur Fayr Po W

Expl

Eye,

Feed Ferg Ferg Fern Fern Fert Fibr Fig H

L Fins Fins R "Fi

Fing

Fire Fish Fish Fish

53 Fish

y of

nt"

tive dis,

rof.

H.

F. 19; ece 77 ; F.

ne, in na, 7 :

ish

an

48, lair lla 17 ing

les ge ns. ad ric

n, ge cal

bi-

of.

M. 4;

a,

ty

Electromotive Force of Galvanic Combinations, Kittler's Normal

Electromotive Force of Galvanic Combinations, Kittler's Normal Element of, 325
Electronomic Industrie, Manuel d', R. V. Picou, 146
Electroscope, a Modification of the Gold Leaf, F. J. Smith, 102
Elephant in Italy, Discovery of Fossil, 181; Threatened Extinction of the, E. E. Prince, 509
Elger (P. G.), the Magnetic Storm and Aurora, 85
Elphinstone Vincent Dynamo Machine, 516
Elwes (H. J.), Marshall and Nicéville's Butterflies of India, Burmah, and Ceylon, 50
Emu, Nesting Habits of, A. W. Bennett, 530
Encyclopædic Dictionary, 423
Enemies, Natural, of Butterflies, Henry Higgins, 338
Energy in the Spectrum, Distribution of, Lord Rayleigh, F.R.S., 559
Energy, Transmission of, on Marcel-Deprez System, 372
Engineering Laboratory, University College, 160
"Ensilage in America," Prof. James E. T. Rogers, Prof. Wrightson, 479

"Ensilage in America," Prof. James E. T. Rogers, Prof. Wrightson, 479
Entomological Society, 451, 500
"Environment" on Plants, Influence on, W. T. Thiselton Dyer, F.R.S., 82; Howard Fox, 315
Eocene Section, the Lower, J. Starkie Gardner, 331
"Episodes in the Life of an Indian Chaplain," 99
Epping Forest and the Railway Companies, 399; Prof. G. S. Boulger, 455; Conservation of, from the Naturalist's Stand-Point, 447
Equal Temperament of the Scale, C. B. Clarke, 240

Equal Temperament of the Scale, C. B. Clarke, 240

Equal Temperament of the Scale, C. B. Clarke, 240
Ergot, Poisonous Principle of, 517
Eridani, Binary Star p, 589
Ernst (Dr. A.), Abnormal Fruit of Opuntia Fieus-Indica, 77
Essex County, Mass., Flora of, 173
Essex Field Club, 298, 347
Ether, the, and its Functions: Prof. Oliver Lodge, 304, 328;
S. Tolver Preston, 579
Ethnographical Exhibition at Stockholm, Dr. A. B. Meyer, 370
Ethnology, Aino: Dr. J. J. Rein, 365; Prof. A. H. Keane, 389
Ethnology of North Africa, Prof. A. H. Keane, 408
Etha (Mount). Eruption of, 422, 406, 515, 530

Etha (Mount), Eruption of, 422, 496, 515, 539
Evans (C.), Palæolithic River Gravels, 8
Evolution of the American Trotting Horse, W. H. Brewer, 609
Evolution, Hypothesis of Accelerated Development, by Primogeniture and its Place in the Theory of, Prof. A. A. W. Hubrecht,

279, 301 Explosive Waves, Berthelot and Vielle on, 301 Eye, Internal Reflections in the, H. Frank Newall, 376

"Fall Machine," Poggendorff's, 300
Falling, Asphyxiation in Rapid, 62
Farr (Dr. W., C.B.), Death of, 587
Fatio (Dr. Victor), Fishes of Switzerland, 220
Fauna, Pelagic, of Fre-hwater Lakes, 92
"Faune des Vertébrés de la Suisse," Dr. Victor Fatio, 220
Fayrer (Sir Joseph, F.R.S.), Destruction of Life in India by Poisonous Snakes, 205, 556; Destruction of Life in India by Wild Animals, 268; Speke and Grant's Zebra, 604
Feed-Water Heater and Purifier, Geo. Strong, 90
Ferghana Naphtha Well, 445
Ferguson (Robert M.), "Electricity," 264
Fermat, the Statue of, 180
Ferns of Kentucky, John Williamson, 336
Fertilisation of the Speedwell, A. Ransom, 149
"Feuille des Jeunes Naturalistes," 19
Fibre-balls, 580

Fibre-balls, 580
Fig and the Caprifig, on the Relations of the, W. Botting Hemsley, 584

Fingal's Cave, Is, Artificial? F. Cope Whitehouse, 285 Finland, New Lyceums in, 42; Auroral Experiments in, S.

Finland, New Lyceums in, 42; Auroral Experiments in, S. Lemström, 389
Finsbury Technical College, 318; Opening of, 425
Finsch (Dr. Otto), his Exploration of New Guinea, 43; his Report of his Travels, 181
"Fire-Fountains," Miss Gordon Cumming, 525
Fires in Russia, Forest, 113
Fish, New Deep-Sea, from Mediterranean, Dr. Giglioli, 198
Fish Church Association, National, 222

Fish Culture Association, National, 323
Fisher (Rev. Osmond), Physics of the Earth's Crust, 76
Fisheries Exhibition, the International, 322, 389, 468, 496, 516

536 Fisheries, Herring and Salmon, 442 Fishes of Switzerland, Victor Fatio, 220

Fishes, the Skeleton of Marsipobranch, W. K. Parker, F.R.S., 330 Fissures, on the Movements of Air in, and the Barometer, A.

Strahari, 375, 461 Fitch (Oswald), Benevolence in Animals, 580 Flames in Coal Fire, 103 Flamingoes and Cariamas, James Currie, 389

Flegel (Robert), News of, 230
Fleische (E. von), Wartmann's Rheolyzer, 127
Flora of Essex County, Massachusetts, John Robinson, 173

Flora of Essex County, Massachusetts, John Robinson, 173
Flora, Siberian, 445
Flora, Vernal, Origin of our, J. E. Taylor, 7
Flower (Prof W. H.), Lectures on Anatomy of the Horse, 372
Flower, Two Kinds of Stanens with Different Functions in the same, Dr. Hermann Müller, 30; Dr. Fritz Müller, 364
Flowers, Double, Dr. M. T. Masters, 126
Flowers, Insects Visiting, 498
Flückiger (F. A.), "Die Chinarinden in Pharmakognostischer Hinsicht dargestellt," 287
Foamballs, J. Rand Capron, 531
Föhn, the, A. Irving, 605
Fonvielle (W. de), "Les Passages de Venus," 132
Food Adulteration Act of 1881, 301
Foraminifera in British Museum, Catalogue of Fossil, Prof. T. Rupert Jones, 173

Forammiera in British and States (1997). Rupert Jones, 173
Forbes (H. O.), Forbes' Visit to Timor-Laut, 159
Forbes (W. A.), Zoological Expedition up the Niger, 14;
Letters from Shonga, 276; Death of, 614
Force, Transmission of, by Electricity, Dr. C. W. Siemens,

Letters from Shonga, 276; Death of, 614
Force, Transmission of, by Electricity, Dr. C. W. Siemens, F.R.S., 67
Forecasts, Weather: Bishop of Carlisle, 4, 51; Rev. W. Clement Ley, 29; C. W. Harding, 79
Forel (Prof.), Recent Rhone Glacier Studies, 183
Forest Fires in Russia, 113
Formic and Acetic Acid in Plants, 91
Forms of Leaves, Sir John Lubbock, Bart., 605
Forth Bridge, New, 62, 89; Sir Geo. B. Airy on the, C. S. Smith, 99, 131; Herbert Tomlinson, 147; B. Baker, 222
Fossii Elephant in Italy, Discovery of, 181
Fossil Souslik in Northern Germany, Dr. Blasius, 247
Fountain (J. M.), the Weather, 32
Fox (Howard), Influence of "Environment" on Plants, 315
France: Annual Meeting of Institute of, 18; Dairy Industry in, 90; Heavy Rains in, 229; French Mission to Cape Horn, 344; Annual Meeting, of French Learned Societies, 539
Frankland (Lr. E., F.R.S.): Smoke Abatement, 407; Chemistry of Storage Batteries, 568
Freiburg-im-Breisgau, Earthquake at, 374
Freshwater Lakes, Pelagic Fauna of, 92
Friele (Hermann), "Der Norske nord-hass-expedition, 1876–1878," Dr. J. Gwyn Jeffreys, F.R.S., 457
Frisby (Prof. E.): Elements of the Great Comet 1882 b, 226; Ephemeris of it, 415; Transit of Venus, 266
Fritsch (Prof.), on the Torpedo, 403
Fulgurite found near Warmbrunn, 540
Galloway (William), Hovering of Birds, 336

Galloway (William), Hovering of Birds, 336 Galton (Francis, F.R.S.), Hydrogen Whistles, 491 Galvanometers, on the Graduation of, for the Measurement of Currents and Potentials in Absolute Measure, Andrew Gray,

32, 105, 319, 339; New Torsion, 620 Gambetta's Body, Autopsy of, 247 Gardner (H. Dent), Britten's Watch and Clockmaker's Hand-

Gardner (H. Dent), Britten's Watch and Clockmaker's Handbook, 76
Gardner (J. Starkie), the Lower Eocene Section between Reculvers and Herne Bay, 331
Garman (S.): Scream of Young Burrowing Owl like Warning of Rattlesnake, 174; a Possible Cause of the Extinction of the Horses of the Post-Tertiary, 313
Garrod (Dr. A. B., F.R.S.), on Uric and Hippuric Acid, 451
Gases, Action of Gravity on, Kraevitsch, 324

Gases, Action of Gravity on, Kraevitsch, 324
Geestemünde, Aurora at, 374
Geikie (Dr. Arch., F.R.S.): a Search for "Atlantis" with the
Microscope, 25; Recent Researches in Metamorphism of
Rocks, 121; "Geological Sketches," G. K. Gilbert, 237, 261;
"Text-Book of Geology," G. K. Gilbert, 237, 261; Tertiary
History of the Grand Cañon District, 357
Geikie (Prof. James, F.R.S.), Aims and Method of Geological

Inquiry, 44, 64 Geodetical Operations, Norwegian, 224, 341 Geographentag, Third German, 447

Na

Но

Ho Ho

Hu

t Hu Hu

Hu Hu

ti

Hu Hy Hy

Hy Hy Hy

Hy

Ign "I

Imp Inc

Inc 2 Inci

Ind

F 0

1 2 Ind

Ind Ind

Infr Intu L Ing

Inhi D Inla

Inse Inse 0

Inse

" Ir T Inst Inst Inst Inte

33 Inte Inte

Inte Inve Irish

Iron Iron

Geographical Notes, 21, 43, 63, 92, 161, 400, 424, 541, 589

Geographical Notes, 21, 43, 63, 92, 161, 400, 424, 541, 589 Geography in Schools, 209 Geography of the Caucasus, 470 Geology: Railway Geology—a Hint, 8; Aims and Method of Geological Inquiry, Prof. James Geikie, F.R.S., 44, 64; Geological Society, 71, 118, 215, 282, 331, 355, 426, 474, 500, 547; Distribution of Medals, 427; Geology, Part 1, A. H. Green, 98; Geology of Hong Kong, F. W. Eastlake, 177; "Geological Sketches at Home and Abroad," Arch. Geikie, LL.D., F.R.S., G. K. Gilbert, 237, 261; "Text-Book of Geology," Arch. Geikie, LL.D., F.R.S., G. K. Gilbert, 237, 261; "Text-Gilbert, 237, 261; New Appointments for the Geological Survey of Scotland, 246; Geologists' Association, 523 Geometrical Teaching, the Association for the Improvement of, 246, 299, 580

246, 299, 580

German African Expedition, Drs. Wissmann and Pogge, 92 German African Society, Report of, 92

German Fishery Society, 276
German North Polar Expedition, 43
German Ornithological Society, Annual Meeting at Berlin, 19
German Society for Prevention of Pollution of Rivers, &c., 89

German Society for Prevention of Pollution of Rivers, &c., 89 Gibney (Robert Dwarris), the Zodiacal Light (?), 605 Giglioli (Dr.), New Deep-Sea Fish from Mediterranean, 198 Gilbert (G. K.), Arch. Geikie's "Geological Sketches at Home and Abroad," and "Text-Book of Geology," 237, 261 Gill (H. C.), the Magnetic Storm and Aurora, 85 Glacial Formations of Russin, 497 Glacial Phenomena in Denmark, Prof. Johnstrup, 373 Glacier Motion, Solar Radiation and, Rev. A. Irving, 553 Glacier Studies, Prof. Forel on Recent Rhone, 183 Glaciers, Deercase of the Dachstein, 42

Glaciers, Decrease of the Dachstein, 42 Gladstone (Dr. J. H., F.R.S.), Chemistry of the Planté and

Glastone (Dr. J. H., F.R.S.), Chemistry of the Plante and Faure Accumulators, 583
Glaisher (J. W. L., F.R.S.), Mathematics in America, 193
Glazebrook (R. T., F.R.S.): a Common Defect of Lenses, 198;
"Physical Optics," 361
Goddard (A. F.), Intra-Mercurial Planets, 148
Gold-leaf Electroscope, a Modification of the, F. J. Smith, 102
"Gold Coast, to the, for Gold," Richard F. Burton and Verney
L. Cameron, 236

L. Cameron, 335 Good (S. A.), Extraordinary Lunar Halo, 150

Goolden's Simple Dip Circle, 127
 Gore (Dr., F.R.S.): Electrolytic Balance of Chemical Corrosion, 326; Chemical Corrosion of Cathodes, 374
 Gorham (John), Novel Experiment in Complementary Colours,

Gorkom (Karel Wessel van), Handbook of Cinchona Culture,

Göttingen, Royal Society of Sciences of, 48, 452
Gould (Dr. B. A.), Comet 18846, 267
Gout and Rheumatic Patients, an Algerian Winter Resort for, 113
Govi (Prof.), Expansion of Bulbs of Liquid Thermometers, 209
Cassile Material Public Opinion for Duble of Annull 1888 Granite, Metamorphic Origin of, Duke of Argyll, 578

Granite, Metamorphic Origin of, Duke of Argyll, 578
Gratings, Concave, Prof. Rowland's, 95
Gravels, Palæolithic River: C. Evans, 8; Wm. White, 53;
T. K. Callard, 54; Worthington G. Smith, 102
Gray (Andrew), on the Graduation of Galvanometers for the
Measurement of Currents and Potentials in Absolute Measure,

32, 105, 319, 339 Gray (Prof. Asa), Natural Selection and Natural Theology, 291,

Gray and Milne's Seismographic Apparatus, 547

Gray and Milne's Seismographic Apparatus, 547
Greece, Earthquake in, 248
Greeck Archipelago, Volcanic Phenomena in, 445
Green (A. H.), Geology, Part i., 98
Green (John Richard), Obituary Notice of, 462
Greenland, New Danish Expedition to, 446; Nordenskjöld's
Expedition, 424, 496; Dr. O. Dickson on, 541
Grenfell (J. G.), Geological Traces of Great Tides, 222; Intelligence in Animals, 292; Holothurians, 508
Gresham Funds, the, 202

telligence in Animals, 292; Holothurians, 508
Gresham Funds, the, 292
Grey, (F. W.), Snow Rollers, 507
Griffith (J. W.) and A. Henfrey, Micrographic Dictionary, 603
Griffith (R. W. S.), a Meteor, 434
Grocers' Company, the Scheme of the, for the Encouragement of Original Research in Sanitary Science, 574
Groneman (Dr. H. J. H.): Remarks on and Observations of the Meteoric Auroral Phenomenon of November 17, 1882, 296; the Auroral Meteoric Phenomena of November 27, 1882, 288

Ground, Observations of Periodic Movements of the, 300

Gudvangsören, Landslip at, 423 Guns, Wire, James A. Longridge, 11, 35, 53 Guppy (Surgeon-Major H. B.): Coral-eating Habits of Holo-Supply (Surgeon-Major H. B.) Conditioning Habits of Trond-thurians, 7; Habits of Scypho-Meduses, 31; Anthropological Notes in the Solomon Islands, 607 Gwynne (Bertram), Curious Case of Ignition, 580 Gyrostatics, Sir William Thomson, 548

Hagen (Dr. H. A.), Invertebrate Casts, 173 Håkonson-Hansen's (Herr), Observations of the November

Hakonson-Hansen's (Herr), Observations of the November Auroral Displays, 347
Halo, a Curious, Father Marc Dechevrens, 30; Rev. W. Clement Ley, 53; Rev. Gerard Hopkins, 53; a Lunar Halo, J. Rand Capron, 78; T. P. Barkas, 103; S. A. Good, 180 Hammam R'Irla, an Algerian Winter Resort for Gout and Rheumatic Patients, 113
Hannay (J. B., F.R.S.), Natural Selection and Natural Theology 262

Hannay (J. B., F.K.S.), Natural Selection and Patalan Pullogy, 362
Harding (C. W.), "Weather Forecasts," 79
Hare, Baird's, and its Habits, 241; T. Martyr, 266
Harkness (Prof.), on the Transits of Venus, 114
Harnett (W. L.), Meteor, 103
Harrison (J. Park), Projection of the Nasal Bones in Man and the Ape, 266, 294
Hart (Samuel): the Late Transit of Venus, 483; a Remarkable
Phenomenon—Natural Snowballs, 483

Phenomenon-Natural Snowballs, 483

Harting (J. E.), Incubation of the Ostrich, 480 Hatton (Frank), Death of, 515 Hawk Moth Larva, Surgeon-Major Johnson, 126

Hawk Moth Larva, Surgeon-Major Johnson, 120
Heating by Acetate of Soda, 344
Heen (De), Relations between Physical and Chemical Properties
of Simple and Compound Bodies, 422
Heilprin (Prof. Angelo), on the Value of the "Nearctic" as
one of the Primary Zoological Regions, 606
Helix pomatia, L., Rev. L. Blomefield, 553

Helix pomatia, L., Rev. L. Blomefield, 553
Heloderm, the Sonoran, 153
Hemsley (W. Botting): Botany of the Challenger Expedition, 462; on the Relations of the Fig and the Caprifig, 584
Henfrey (A.), J. W. Griffith and, Micrographic Dictionary, 603
Henson (Samuel), on a Fine Specimen of Apatite from Tyrol, lately in the possession of, 608
Herdman (W. A.), a Dredging Implement, 54
Heresies, Scientific, in China, 342
Heroes of Science, Prof. P. Martin Duncan, F.R.S., 76
Herring and Salmon Fisheries, 442

Heresies, Scientific, in China, 342
Heroes of Science, Prof. P. Martin Duncan, F.R.S., 76
Herring and Salmon Fisheries, 442
Herschel (Prof. A. S.), The Matter of Space, 458, 504
Herschel (Major J.): the Comet 1882 b, 4, 101; Soda Flames
in Coal Fires, 78; the Magnetic Storm and Aurora, 87;
Ignition by Sunlight, 531
Hertz (Dr.): Pressure of Saturating Vapour of Mercury, 183;
Light-Phenomena of Electric Discharges, 403
Heschus (N.): Elastische Nachwirkung, 183; Physics in
Russia during the last ten years, 567
Hicks (Henry), Metamorphic Rocks of Ross and Inverness, 474
Hickson (Sydney J.), "Zoological Record," 366
Higgins (C.) and E. W. W. Edwards, "The Electric Lighting
Act 1882," 410
Higginson (Walter), the Comet 1882 b, 29
High Tides, Abnormal, River Thames, J. B. Redman, 6
Hildebrandsson (Prof.), on the Ben Nevis Observatory, 18
Hippopotamus, Death of the old Female, 247
Histology, Vegetable, Tables of D. P. Penhallow, 458
Hofmann (Prof.), Lecture Experiments, 301
Holden (Prof.), Figure of Nucleus of Comet of 1882 (Gould), 246
Holley (G. W.), "Niagara and other famous Cataracts," 146
Holothurians, Coral-eating Habits of, Surgeon Major H. B.
Guppy, 7; W. Saville Kent, 433; J. G. Grenfell, 508
Holle's (Dr. Emil), New African Expedition, 542
Home (D. M.), Ben Nevis Observatory, 411
Hong Kong, Geology of, F. W. Eastlake, 177; Observatory
Scheme, 565
Hopkins (B. J.), the Comet 1882 b, 62, 78

Scheme, 565
Hopkins (B. J.), the Comet 1882 b, 62, 78
Hopkins (Rev. Gerard), a Curiou. Halo, 53
Hopkinson (Dr. John, F.R.S.), Some Points in Electric Light-

ing, 592 Hornblendic and other Schists of the Lizard District, Prof. T. G.

Bonney, F.R.S., 71 Hornstein (Dr. Carl), Death of, 247

al

lo,

nd

-05

nd

ble

ies as

on,

83; in

474 ing

246

В.

tory

ght-G. Horse, Anatomy of the, Prof. Flower's Lecture on, 372

Horse, Anatomy of the, Prof. Flower's Lecture on, 372
Hosack (James), Waterspout on Land, 79
Houghton (Rev. W.), "The Microscope," 173
Hovering of Birds, 366; Dr. Hubert Airy, 294, 336, 388, 412;
Rev. W. C. Ley, 412; Duke of Argyll, 312, 387; H. T.
Wharton, 312; Henry Cecil, 388; David Cunningham, 336;
Dr. J. Rae, F.R.S., 337, 434; William Galloway, 337;
C. T. Middlemiss, 337; W. Larden, 337; the Soaring of
Birds, Lord Rayleigh, F.R.S., 534; Dr. Hubert Airy, 590
Hubrecht (Prof. A. A.), Hypothesis of Accelerated Development by Primogeniture and its Place in the Theory of Evolution, 279, 301

tion, 279, 301 Huggins, (Dr. William, F.R.S.), Photographing the Corona,

Human Morphology, vol. i., H. A. Reeves, 124
Hungary: Silk Culture in, 2c9; Earthquake in, 423, 540
Hunterian Oration, the Biennial, 298
Hutton (F. W.), "Catalogues of New Zealand Diptera, Orthoptera, and Hymenoptera," 309

Hutton (F. W.), "Catalogues of New Zealand Diptera, Orthoptera, and Hymenoptera," 399
Huxley (Prof. T. H., F.R.S.), on Education, 396
Hydraulic Experiments, Major Allan Cunningham, 1
Hydra, Chlorophyll Corpuscles of, Prof. E. Ray Lankester,
F.R.S., 87

Hydrocarbon Flame Spectrum, Origin of, Profs. Liveing and Dewar, 257

Hydrocarbons, Pollution of the Atmosphere by, J. J. Murphy,

Hydrogen Whistles, Francis Galton, F.R.S., 491 Hygienic Dress, &c., Exhibition, 443 Hygrometer of Saussure, 616

Hypophysis in Petromyzon Planeri, Genesis of, 91

Ignition, a Curious Case of, 509; Bertram Gwynne, 580 "Im Fernen Osten," A. H. Keane, 170 Implements, Palæolithic, of North-East London, Worthington G. Smith, 270

Incandescent Lamp, Changy, 209
Incandescent Electric Light, the Inventor of, W. M. Williams,

Incubation of the Ostrich, J. E. Harting, 480; Geo. J. Romanes,

Incubation of the Ostrich, J. E. Harting, 400; Geo. J. Romanes, 480
India: The Indian Survey, Major Allan Cunningham, 97; Episodes in the Life of an Indian Chaplain, 99; Destruction of Life by Poisonous Snakes in, Sir J. Fayrer, F.R.S., 205; Destruction of Life by Wild Animals in, Sir J. Fayrer, F.R.S., 268; Indian Archegosaurus, R. Lydekker, 411
Indiarubber, Action of Light on, Prof. H. McLeod, F.R.S., 312
Industrial Education, J. Norman Lockyer, F.R.S., 248
Industrial Society of Berlin, Prizes offered by, 346
Infra-Red of the Spectrum, Work in the, Capt. W. de W. Abney, F.R.S., 15

Abney, F.R.S., 15

Abney, F.R.S., 15
Intusoria, a Manual of the, &c., W. Saville Kent, Prof. E. Ray Lankester, F.R.S., 601
Ingersoll (Ernest), Oyster Industry of the United States, 39
Ingleby (Miss C. R.), the Magnetic Storm and Aurora, 86
Ingram (William), the Recent Cold Weather, 530
Inhibition (of Structural Functions) and Action of Drugs thereon, Dr. T. L. Brunton, F.R.S., 419, 436, 467, 485
Inland Sea Canal, Lessep's Surveying Expedition for, 516
Insects, Common British, Rev. J. G. Wood, 124
Insects Injurious to Field Crops, Diagrams of, Miss E. A. Ormerod, 146

Ormerod, 146 Insects Visiting Flowers, 498 "Insekten nach ihren Schaden und Nutzen, Die," Prof. Taschenberg, 172 Institution of Civil Engineers, 95, 143, 168, 355, 403, 428, 475,

595 Institution of Mechanical Engineers, 247, 351, 611

Institution of Mechanical Engineers, 247, 351, 611
Institution of Naval Architects, 469
Intelligence in Animals: J. G. Grenfell, 292; J. Birminghun, 337; Dr. J. Rae, F.R.S., 366; D. Pidgeon, 366
Intermittent Spring in the Jachère, 63
International Electrical Conference, 18
International Fisheries Exhibition, 322, 389, 468, 496, 516, 536
Invertebrate Casts versus Algæ in Palæozoic Strata, 46; Dr. H.

A. Hagen, 173
A. Hagen, 173
Irish Antiquities, Forged, W. J. Knowles, 54
Iron, Schirmwirkung of, Prof. Stephan, 325
Iron and Steel Institute, Annual Meeting of, 587
Irving (Rev. A.): Solar Radiation and Glacier Motion, 553; the Föhn, 605

Iserlohn, Fall of Meteorite at, 423 Isomerism of Albuminous Bodies, on the, Shigetaké Sagiura, 103 Isomerism, Physical, 301 Isanemones, 20 Italy: Exploration of the Mediterranean, Dr. J. Gwyn Jeffreys,

F.R.S., 35; Biology in, 46; Earthquake in, 540 Ivens (R.) and H. Capello, Central and West Africa, 391 Izvestia, Caucasian, 517

Jachere, Intermittent Spring in the, 63 Jackson (B. Daydon), Translation of Gorkom's "Cinchona Culture," 287 Jablochkoff's New Element for Electro positive Plate, 114

Jamaica, Annual Report of Public Gardens and Plantations of,

Janssen (M.): Papers at the Academy of Science, 62; sent to Oran to observe the Transit of Venus, 89 Japan: Report on the Mint for 1882, 323; Japanese Students,

Japan: Report on the Mint for 1882, 323; Japanese Students, 565; Education in, 617

Jeffreys (Dr. J. Gwyn, F.R.S.): Italian Explorations of the Mediterranean, 35; "Der Norske nord-hass-expedition," 1876-78, Hermann Friele, 457

Jevons Memorial, 113

Jevons Memorial, 113
Jews, Anthropology of the, B. Blechmann, 113
Johns Hopkius University Circulars, 180
Johnson (Surgeon-Major), Hawk Moth Larva, 126
Johnstrup (Prof.), Glacial Phenomena in Denmark, 373
Jones (Prof. T. Rupert), Catalogue of Fossil Foraminifera in

Jones (Prof. T. Rupert), Catalogue of Fossil Foraminifera in British Museum, 173
Jones (W. M.), the Magnetic Storm and Aurora, 87
Joule (Dr., F.R.S.), Lime as a Purifier of Products of Combustion of Coal Gas, 496
Journal of Anatomy and Physiology, 93, 426
Journal of the Asiatic Society of Bengal, 71, 473
Journal of the Franklin Institute, 143, 281, 306, 473
Journal of Physiology, 23
Journal of Physiology, 24, 143, 282, 353
Journal of the Royal Microscopical Society, 47, 426
Journal of Royal Society of New South Wales, 93
Journal of the Russian Chemical and Physical Society, 143, 521
Jupiter: Herr Kortazzi's Observations on, 209; Markings on,
W. F. Denning, 365

Käfer Westfalens, Die, F. Westhoff, 239

Käfer Westfalens, Die, F. Westhoff, 239
Kayer (Dr.), Death of, 447
Keane (Prof. A. H.); Kreitner's "Im Fernen Osten," 170;
Krao, the "Human Monkey," 245; "Wanderings in Baluchistan," Major-General Sir C. M. MacGregor, K.C.B., 359;
"Travels and Adventures East of the Caspian during the years 1879-81," Edmond O'Donovan, 359; Aino Ethnology, 389; Dr. G. Nachtigal's "Sabara und Sudan," 408
Keller (Prof.), Animal Migrations due to Suez Canal, 181
Kenin (Mt.), Expedition, Departure of Geographical Society's, 161

Kent (W. Saville), Supposed Coral-eating Habits of Holothurians, 433; "A Manual of the Infusoria," &c., Prof. E. Ray Lankester, F.R.S., 601 Kentucky, Ferns of, John Williamson, 336 Kew Garden-, Visitors to, 230; Report for 1881, 322

Kharkoff, Science at, 213
Kiel Observatory, the Centre for Astronomical Telegrams, 276
Kinematics, Prof. G. M. Minchin, 239
Kinetic Theory of Chemical Actions, Hammond, 183
Kittler, "Normal Element" of Electromotive Force of Galvanic

Combination, 325
Knörlein (Josef), Death of, 422
Knowles (W. J.), Forged Irish Antiquities, 54
Kobell (Dr. F. Ritter von), Death of, 88
Koenig (Dr.), on the Leukoscope, 95
Kohlrausch (Prof.), Electric Conductivity of Salts of Silver

Haloid, 182

Kraevitch (M.): Electricity of Air, 183; Action of Gravity on

Gases, 324 Krao, the "Human Monkey," 579; A. H. Keane, 245 Krause (Drs. Arthur and Aurel), Return of, 92 Kreitner's "Im Fernen Osten," A. H. Keane, 170 Kum-bum, the Sacred Tree of, W. T. Thiselton Dyer, F.R.S.

Lakes, Pelagic Fauna of Freshwater, 92

Lake Dwellings, Ancient Scottish, by Dr. Munro, Sir John Lubbock, F.R.S., 145 Lambeth Field Club, Report of, 90

Lamp, Lever's Arc, 274
Lamprey, the Skeleton of the, Prof. W. K. Parker, F.R.S., 330
Lampridæ, the Tracheæ in, 231

Landslip at Gudvangsören, 423 Langdon (Prof. R.), Transit of Venus, 159; Transit of Venus,

1882, British Expeditions, 179

Lankester (Prof. E. Ray, F.R.S.): Chlorophyll Corpuscles in Hydra, 87; "A Manual of the Infusoria," W. Saville Kent,

Larden (W.), Hovering of Birds, 337 Latent Heats, Specific Heats, and Relative Volumes of Volatile

Latent Heats, Specinc Heats, and Relative Volumes or Volanie Bodies, on a Relation existing between, F. Trouton, 292

Lavoisier, Priestley, and the Discovery of Oxygen, G. F. Rodwell, 8, 100; C. Tomlinson, F.R.S., 53, 147

Layard (Consul E. L.), a Correction, 78; a Blue Meteor, 531; Lead Ore discovered in China, 588

Leaves, the Shapes of, Grant Allen, 439, 464, 492, 511, 552;

F. O. Bower, 552 Leaves and their Environment, Grant Allen, 604 Leaves, Forms of, Sir John Lubbock, Bart., 605 Ledger (Rev. E.), the Sun, its Planets, and their Satellites, 309

Lecky (James), Singing, Speaking, and Stammering, 580 Lemstrom (Prof.), Experiments with Aurora Borealis, 322; Auroral Experiments, 389 Lena, Meteorological Expedition to the Mouth of the, 43, 372,

423, 496 Lenz (Prof. R.): Electric resistance of Mercury, 182; on Cos-

mical Dust collected by Marx, 422
"Lepidoptera of Ceylon," L. Reeve and Co., 150
Lepidoptera, Porritt's Yorkshire List of, 540

Leprosy in Norway, 423 Lessep's Surveying Expedition for Inland Sea Canal, 516 Leukoscope, Dr. Koenig on the, 95; Prof. Helmholtz's, 277

Lever's Arc Lamp, 274 Ley (Rev. W. Clement): "Weather Forecasts," 29; Magnetic Arrangement of Clouds, 53; A Curious Halo, 53; Hovering

of Birds, 412 Libraries, Reference Catalogue of Derby Free, 62 "Light," Lewis Wright, 75 Lighting, Electric, Sir C. W. Siemens, F.R.S., 67

Lightning Conductors, the Efficacy of, 48

Liquid Films, Condensation of, on Wetted Solids, J. W. Clark, 370

Liquids, Arrangement for Measuring the Refractive Index of,

Pittschikoff, 325 Lime as a Purifier of Products of Combustion of Coal Gas, Dr.

Joule, F.R.S., 496 Lime water, Protection of Oxygen, &c., from Admixture of

Acid Vapour by, Dr. Loewe, 373 Linnean Society, 94, 118, 167, 259, 354, 379, 451, 523, 547, 619 Linnean Society of New South Wales, Proceedings of, 93, 215

Lion at Rest, 584 Listing (Prof. Jo Johann Benedict): Death of, 228; Obituary

Notice of, 316

Lithium Lines, on the Reversibility of, Profs. Liveing and

Dewar, 499

Liveing (Prof.) and Prof. Dewar on the Origin of the Hydro-

carbon Flame Spectrum, 257; on the Reversibility of the Lithium Lines, 499; Absorption of Ultra-Violet Rays by Various Substances, 521

Lockyer (J. Norman, F.R.S.), Recent and Coming Total Solar Eclipses, 185; Hermann W. Vogel on Lockyer's "Dissociation Theory," 233; the Education of our Industrial Classes, 248

Lodes, Origin of Metalliferous, Prof. Sandberger, 90

Lodge (Prof. Oliver), the Ether and its Functions, 304, 328

Lower (Dr.), Protection of Coveran & Sec. from Admixture of

Loewe (Dr.), Protection of Oxygen, &c., from Admixture of

Acid Vapour by Lime-water, 373 London Mathematical Society (see Mathematical Society) London, Palæolithic Implements of North-East, Worthington G. Smith, 270

London School Board, 346 Longridge (James A.), Wire Guns, 11, 35 Lovett, Lieut. Col. Beresford, Itinerary Map from Teheran to

Astrabad, &c., 323

Lubbock (Sir John, F.R.S.), The Senses of Bees, 46; Munro's "Ancient Scottish Lake Dwellings," 145; Forms of Leaves, 605; on the Sense of Colour amongst some of the Lower Animals, 618

Lunar Halo, A, J. Rand Capron, 78; T. P. Barkas, 103; S. A.

Good, 150 Lupton (Sidney), Elementary Chemical Arithmetic, 76 Lydekker (Richard): Siwalik Carnivora, 293; Indian Arche-

Macdonald (Rev. D.), "Africana," 526 McEwen (J. P. M.), Comet 1882 b, 52 MacGregor (General Sir C. M.), "Wanderings in Baluchistan," Prof. A. H. Keane, 359
McIntosh (J. G.), Waterspouts on Land, 103
McKendrick (Prof. J. G.), Lectures on Physiological Discovery,

McLachlan (R., F.R.S.): Early Coltsfoot, 266; Obituary Notice

of Prof. P. C. Zeller, 535 McLeod (Prof. H., F.R.S.), the Aurora, 99; Action of Light

on Indiarubber, 312
Madan (H. G.), Complementary Colours at Niagara Falls, 174

Madan (H. G.), Comprehensin, Madras, Agriculture in, 607
Madras, Agriculture in, 607
Madrid, Snow in, 161, 229
Magnetic Arrangement of Clouds, C. H. Romanes, 31
Magnetic Arrangement of Clouds, C. H. Romanes, 31

Capron and Aurora: W. H. M. Christie, F.R.S. Magnetic Arrangement of Clouds, C. H. Romanes, 31
Magnetic Storm and Aurora: W. H. M. Christie, F.R.S.
Prof. C. P. Smythe, G. M. Whipple, J. R. Capron, R. H.
Tiddeman, J. E. Clark, H. C. Gill, H. Robinson, A. M.
Worthington, T. G. Elger, Miss C. R. Ingleby, C. H.
Romanes, E. Brown, F. Stapleton, Rev. S. H. Saxby, Dr.
H. Airy, Major J. Herschel, A.S.P., H. D. Taylor, T. P.
Barkas, W. M. Jones, G. R. Vicars, Prof. O'Reilly, J. L.

Dobson, 82 to 87
Magnetical Perturbations, Earth Currents during, 89
Magnetisation of Metals, M. Berson, 183
Main (Dr. J. F.), Practical Mechanics, John Perry, 456
Maklay (M. Mikluho), Russian Imperial Grant to, 92
Malay Archipelago, Meteorology of the, 79
Mammoth Skeleton found at Belgrade, 63
Man, Primitive, Prof. Owen on, Giant Allen, 31
Man and the Ane. Projection of Nacal Benegation of Man and the Ane. Dobson, 82 to 87

Man and the Ape, Projection of Nasal Bones in, J. Park Harrison, 266, 294

Manchester Literary and Philosophical Society, 234, 524 Manilla, Hurricane at, 63

Manning (B.), the Comet, 29 Manures, Inquiry into Degree of Solubility requisite in, 325

Marcel-Deprez System, Transmission of Energy on, 372 Marcet (Prof. Francis), Death of, 587

Marine Surveying, a Treatise on, Rev. J. L. Robinson, 289
Mars, Rev. T. W. Webb, 203
Marshall (A. Milnes), New Dredging Implement, 11
Marshall (Major) and Nicéville (L. A.), Butterflies of India,

Burmah, and Ceylon, 50 Marsipobranch Fishes, the Skeleton, W. K. Parker, F.R.S., 330 Martin (H. Newell) and W. A. Moule, Handbook of Verte-

brate Dissections, 335 Martini (Signor), Sound produced by Outflow of Water, 183

Martyr (J.), Baird's Hare, 266 Marx, on Cosmical Dust Collected by, 422

Masheder (Thomas), Meteors, 483 Masters (Dr. M. T.), Double Flowers, 126 Mathematical Society, 71, 190, 282, 379, 499, 595; Annual

Meeting, 19 Mathematical Society of Edinburgh, 346, 500, 595 Mathematics in America, J. W. L. Glaisher, F.R.S., 193

Mathematics in Scandinavia, 343
Matter of Space: Charles Morris, 349; Prof. A. S. Herschel,

Maxwell (J. Clerk), the Life of, with a Selection from his Correspondence and Occasional Writings, and a Sketch of his Contributions to Science, Lewis Campbell, LL.D., 26
Mechanical Subjects, Papers on, Sir J. Whitworth, 208
Mechanics, Practical, John Perry, Dr. J. F. Main, 456
Mechanics, Teaching of Flementary, 580

Mechanics, Teaching of Elementary, 580 Medicine in Russia, Popular, Dr. Slunin, 62

Medioscribed Circle, 607

Medioscribed Circle, 007.

Mediterranean, Italian Exploration of, Dr. J. Gwyn Jeffreys, F.R.S., 35; New Deep-Sea Fish from, Dr. Giglioli, 198

Megalania prisca, Prof. Owen, F.R.S., 118

Melbourne, Observatory at, 497

Melde (Prof.), Electric Reaction, 183

Meldola (R.), Difficult Cases of Mimiery, 481 Meliola, on the Genus, H. Marshall Ward, 234 Mémoires de la Société des Sciences Physiques et Naturelles de

Bordeaux, 362

Memory, Diseases of, R. Ribot, Dr. G. J. Romanes, 169 Mendeléeff (Prof.), "Principles of Chemistry," 113 Mensuration, Useful Rules and Tables, W. J. M. Rankine,

Mensuration, Useful Rules and Tables, W. J. M. Rankine, F.R.S., 431, 483
Mercury, Electric Resistance of, R. Lenz, 182
Mercury, Pressure of Saturating Vapour of, Herr Hertz, 183
Merian (Prof. Peter), Death of, 372
Meridian, Universal, 247, 516
Merifield (Mary P.), Rabenhorst's "Kryptogamen-Flora von Deutschland, Oesterreich, und der Schweiz," 385
Metalliferous Lodes, Origin of, Prof. Sandberger, 90
Metals, Magnetisation of, M. Berson, 183
Metamorphic Origin of Granite—Prehistoric "Giants," Duke of Argyll, 578
Metamorphism of Rocks, Recent Researches in, Dr. A. Geikie,

Metamorphism of Rocks, Recent Researches in, Dr. A. Geikie, F.R.S., 121 Meteorite: Fall of, at Iserlohn, 423; near Brescia, 469; the

F.R.S., 121
Meteorite: Fall of, at Iserlohn, 423; near Brescia, 469; the Alfanello, 511
Meteorology: the Observatory on Ben Nevis, 18, 39, 175, 399, 411, 487; Meteorology of the Malay Archipelago, 79; Meteorological Society, 95, 234, 307, 452, 570, 619; Proposed Exhibition of Meteorological Instruments, 373; Congress of Meteorologists, 539; Meteorological Observations at Mouth of Lena, Yurgens, 423; Meteorological Society of France, 497; Elementary Meteorology, R. H. Scott, F.R.S., 575
Meteors: the November, 43; W. L. Harnett on a, 103; an Extraordinary, B. R. Branfill, 149; Meteoric Auroral Phenomenon of November 17, 1882, 173; Remarks on and Observations of the, Dr. H. J. H. Groneman, 296; Rev-Stephen H. Saxby, 338; H. Dennis Taylor, 365; T. W. Backhouse, 412; A. Batson, 412; H. D. Tayler, 434; Great Meteor in Sweden, 423; a Meteor, R. W. S. Griffith, 434; the Large Meteor of March 2, 1883, W. F. Denning, 461; Meteors, Thos. Masheder, 483; Henry Cecil, 483; Meteor, E. Brown, 508; in Sweden, 517; a Blue, Consul E. L. Layard, 531; at Carlsruhe, 540; Instructions for Observing, 615; Number of, observed at Prossnitz, 617
"Mexico to-day," T. U. Brocklehurst, 503
Meyer (Dr. A. B.), Stockholm Ethnographical Exhibition, 371
"Micrographic Dictionary," J. W. Griffith and A. Henfrey, 160, 603
Microphone, the, 888

Microscope, a Search for "Atlantis" with the, Dr. Arch. Geikie,

F.R.S., 25
"Microscope, the," Rev. W. Houghton, 173
Middlemiss (C. S.), Hovering of Birds, 337
Midland Boulders, Rev. W. Tuckwell on the, 346
Mikluho-Maclay (Baron) on New Guinea, 137, 184, 371
Milan, Intemperance in, Prof. Verga on, 347
Millar (W. J.): the Comet, 29; Rankine's "Rules and Tables,"

483
Milne (Mr.), Proposed Study of Earthquakes in Japan, 463
Mimicry in Moths: Duke of Argyll, 125; Comm. D. Stewart,

Mimicry, Difficult Cases of: Alf. R. Wallace, 481; R. Meldola, 481; Dr. P. H. Stokoe, 508; H. J. Morgan, 531 Minchin (Prof. G. M.), Kinematics, 239

Mineralogical Society, 24, 451
Minor Planets, 148
Mint, Japanese, Report for 1882, 323
Mitchell Library, Glasgow, 615
"Mittheilungen der deutschen Gesellschaft," of Yokohama, 41
Mollusks, Edible, Acclimatisation of, Dr. J. G. Jeffreys, F.R.S.,

. A. che-

1883

an," verv.

otice Light 174

R.S. . H. . M. H. , Dr. T. P. J. L.

Park

5 9

India, ., 330 Verte-83

nnual

rschel, s Corof his

ffreys,

lles de

Moors, Mock, F. T. Mott, 606
Morgan (Augustus de), Memoir of, R. Tucker, 217
Morgan (C. L.), Suicide of Scorpions, 313, 530
Morgan (H. J.), Mimicry, 531
"Morphologisches Jahrbuch," 94, 473
Morphology Human, vol. i., H. A. Reeves, 124
Morris, New Method of Producing Aluminium, 183
Morris (New Augustus de Sanca Lucker)

Microphone, the, 588

F.R.S., 25

Morris (Chas.), the Matter of Space, 349
Morse, Memorial in Rome, 445
Moseley (Prof. H. N., F.R.S.): Von Graff's Monograph on
the Turbellarians, 227; Incubation of Ostrich, 507
Moths, Mimicry in: Duke of Argyll, 125; Commander Duncan

Stewart, 314 Motion, Optical Illusions of, Dr. Bowditch, 183

Montgolfier Anniversary, 90, 517
Monuments, Ancient, Worthington G. Smith, 102
Moons, Mock, F. T. Mott, 606

Moons, Mock, F. T. Mott, 606

INDEX

Motion, Laws of, Prof. P. G. Tait, 283
Mott (F. T.): the Sea Serpent, 293; Mock Moons, 606
Moule (W. A.) and H. Newell Martin, Handbook of Vertebrate Dissection, 335
Mouse-Mill Dynamo (Thomson's), J. T. Bottomley, 78
Mudballs, Formation of, Prof. G. H. Darwin, F.R.S., 507
Muirhead (Dr. H.), Aurora of Nov. 17, 1882, 315
Müller (Dr. Fritz): Animal Intelligence, 240; Two Kinds of
Stamens with Different Functions in the same Flower, 364
Müller (Dr. Hermann), Two Kinds of Stamens with Different
Functions in the same Flower. 30

Functions in the same Flower, 30
Mundella (A. J., M. P.), on Education, 276
Munro (Dr.), "Ancient Scottish Lake Dwellings," by Sir John
Lubbock, M.P., F.R.S., 145
Munro (J.), Swan Lamp Spectrum and Aurora, 173

Murcia, Earthquake at, 277
Murphy (J. J.): Complementary Colours, 8; Pollution of the
Atmosphere, 241; Aurora, 434
Museum, New Natural History, 54

Museum, Warwick, 539
Muybridge's Zoetrope Pictures of Animals in Motion, 42; New
Work on Motion in Man and Animals, 539
Myxinoids, the Skeleton of, Prof. W. K. Parkes, F.R.S., 330

Nachtigal (Dr. G.), "Sahara und Sudan," A. H. Keane, 408 Naphtha Wells at Ferghana, 445 Naples, Zoological Station in, J. T. Cunningham, 453 Napoli on Electricity as a Motive Power for Balloons, 517 Nasal Bones in Man and the Ape, Projection of, J. Park Harrison, 266, 294 Natural History Museum, The New, 54; Removal of Collec-tions, 528

tions, 538

"Natural History, Another Book of Scraps principally relating to," Chas. Murray Adamson, 480

"Natural" Experiment in Complementary Colours, Chas. T.

Whitmell, 266

Whitmell, 266
Natural Selection and Natural Theology, Prof. Asa Gray, 291, 529; Dr. Geo. J. Romanes, F.R.S., 362, 528; J. B. Hannay, F.R.S., 364
Natural Science in Civil Service Examinations, 321
Navy, The British, Sir Thomas Brassey, 549
"Nearctic" as one of the Primary Zoological Regions, on the Value of the, Alfred R. Wallace, 482; Prof. Angelo Heilprin 666

prin, 606
Nebulæ, Meridian Observation of, 324; New, 400, 446
Nervous System, Influence of, on the Regulation of Temperature in Warm-blooded Animals, 469
"Neurologie, Lebrbuch der," Dr. Schwalbe, 196
Newall (H. Frank), Internal Reflections in the Eye, 376

Newcastle-upon-Tyne Free Library, 615 Newcomb (Prof.), "Popular Astronomy," 373 New Guinea, Dr. Otto Finsch's Expedition to, 43; Baron

New Guinea, Dr. Otto Finsch's Expedition to, 43; Baron Mikluho-Maclay on, 137, 184

New South Wales, Linnean Society of, 215

New Zealand: Earthworm in, 91; Pott's "Out in the Open," 172; Astronomy in, 276; Catalogues of New Zealand Diptera, Orthoptera, and Hymenoptera, F. W. Hutton, 399

"Niagara and other Famous Cataracts," G. W. Holley, 146

Niagara Falls, Complementary Colours at, H. G. Madan, 174

Niceville (L. de) and Major Marshall, Butterflies of India, Burmah, and Ceylon, 50

Nicols (Arthur), Zoological Notes on the Structure, Affinities, Habits, and Mental Faculties of Wild and Domestic Animals, Dr. Geo, J. Romanes, F.R.S., 333

Niger: W. A. Forbes's Zoological Expedition up the, 14; Col. Desbordes on Banks of, 424

Desbordes on Banks of, 424

Desbordes on Banks of, 424
Nilson, Thorium, 184
"Nomenclator Zoologicus," Sam. H. Scudder, 28
Nordenskjold (Baron): Discovery of North-East Passage, 422;
his Proposed Greenland Expedition, 446, 496
Nordland, "Naturen" on the Old Silver Mines of, 347
"Normal Element" of Electromotive Force of Galvanic Com-

bination, Kittler, 325 Norske nord-hass-expedition, 1876-78, Herman Friele, Dr. J.

Gwyn Jeffreys, F.R.S., 457 North-East Passage, Discovery of, Baron Nordenskjöld, 422 Norway: Leprosy in, 423; Dust Showers, 496; Norwegian Geodetical Operations, 224, 341; Norwegian Science Grants,

Nouveaux Mémoires de la Société Helvetique des Sciences Naturelles, 282

November Meteors, 43 Numbers, Theory of, Prof. H. J. S. Smith on, 564 Numerical Estimate of the Rigidity of the Earth, G. H. Darwin, F.R.S., 22

Observatories: Meteorological Observatory on Ben Nevis, 18, 39, 175, 399, 411, 487; Brussels, 445; Melbourne, 497
O'Donovan (Edmond), "Travels and Adventures East of the Caspian," Prof. A. H. Keane, 359
Olsta, Remarkable Mirage seen at, 616
Ommanney (Admiral), Aurora of Nov. 17, 139
Optical Illusions of Motion, Dr. Bowditch, 183
Optics, Physical, R. T. Glazebrook, F.R.S., 361
Opuntia Ficus-Indica, Abnormal Fruit of, Dr. A. Ernst, 77;
Dr. M. T. Masters, 126

Ordinance Survey of Scotland, Completion of, 92 O'Reilly (Prof.), the Magnetic Storm and Aurora, 87

Orientalists, Congress of, 565
Ormerod (Miss E. A.), "Diagrams of Insects injurious to Field Crops," 146
Ornithologist in Siberia, 560

"Ornitologia della Papuasia e delle Molucche," Tommaso

Salvadori, 577
Ostrich, Incubation of the: J. E. Harting, 480; George J. Romanes, 480; Prof. Moseley, F.R.S., 507
Oswald (Felix L.), "Zoological Sketches," Dr. Geo. J.

Oswald (Felix L.), "Zoological Sketches," Dr. Geo. J. Romanes, F.R.S., 333
"Out in the Open," T. H. Potts, 172
Owen (Prof. R., F.R.S.), on Primitive Man, Grant Allen, 31;
Megalania Prisca, 118; on the Affinities of Thylacoleo, 354
Owl, Scream of Young Burrowing, S. Garman, 174
Oxygen, Discovery of, Lavoisier, Priestley, and the, G. F. Rodwell, 8, 100

Oyster Culture, 180 Oyster Fisheries of Denmark, Decline of, 346 Oyster Industry of the United States, 39

Palæolithic Implements of North-East London, Worthington G. Smith, 270

Palæolithic River Gravels : C. Evans, 8; William White, 53; Palæonthic River Gravels: C. Evans, 8; William White, 53; T. K. Callard, 54; Worthington G. Smith, 102
Palæontology, Carboniferous Vertebrate, Notice of some Discoveries recently made in, T. Stock, 22
Palæozoic Strata, Invertebrate Casts versus Algæ in, 46
Palestine, Physical History of, Prof. Hull, F.R.S., 520
Palmieri (Prof. Marino), Death of, 41
Panama, Earthquake at, 248
Panama, Carphboleou, Tempage, Salvadori, 555

Papuan Ornithology, Tommaso Salvadori, 577 Parallax, Stellar, 210

Paris: Academy of Sciences, 24, 48, 72, 95, 119, 144, 168, 192, 229, 235, 260, 283, 308, 332, 356, 380, 404, 428, 475, 548, 572, 596, 620; Annual Meeting of, 538; Disposal of the Sewage of Paris, 133; Second Inundation at, 247; Compte Rendus of the Geographical Society, 401; Bulletin of, 424;

Electric Lighting in, 516

Parker (Rev. Dr. G. W.), Umdblebi Tree of Zululand, 7

Parker (W. K., F.R.S.), The Skeleton of Marsipobranch

Parker (W. K., F.R.S.), The Skeleton of Marsipodranen Fishes, 330
Parkes Museum, First General Meeting, 19
Parrakeet, The Uvean, 417
"Pathological Anatomy and Pathogenesis, a Text-Book of,"
Ernst Ziegler, 477
Patent Bill, the New, 587
Pavy (Dr. F. W., F.R.S.), Physiology of the Carbo-hydrates in the Animal System, 618
Pedara in Sicily, Earthquake at, 567
Pelague Fauna of Freshwater Lakes, 92
Peritains Capensis. Prof. F. M. Balfour on, 215

Perijatus Cafensis, Prof. F. M. Balfour on, 215
Peromosfora, New Vine Parasite, 133
Perry (John), Practical Mechanics, Dr. J. F. Main, 456
Persia, Colonel Lovett's Itinerary Map from Teheran to Astrabad, 323

Petrogia, Earthquake in, 90 Petermann's "Mittheilungen," 92, 401, 541 Petrie (W. M. F.), Aurora of Nov. 17th, 1882, 139, 315

Petromyzon Planeri, Genesis of Hypophysis in, 91
Pfaundler (Prof.), The Inventor of Continuous-Induction
Dynamo-Electric Machine, 517
Philippine Islands, Typhoon in, 181
Phillips (H. A.), Pollution of the Atmosphere, 127, 266
Phosphorus, the Glowing of, 301

Photographing with the Electric Light, Priority in, 276
Photography, Astronomical, Edward C. Pickering, 556
Photometer, Wedge and Diaphragm, 201
Photometric Measurements of Sun, Moon, Cloudy Sky, and
Electric and other Artificial Lights, Sir William Thou son, 277
Phyllograp Destruction, Computing on of the Franch, Academy, 86 Phylloxera Destruction, Commission of the French Academy, 89 Phylloxera in Chambery, 133

Physical Notes, 324
"Physical Optics," R. T. Glazebrook, F.R.S., 361

"Physical Optics," R. T. Glazebrook, F.R.S., 361
Physical Society, 95, 143, 215, 354, 427, 452, 500
Physical and Chemical Properties of Simple and Compound
Bodies, Relation between, De Heen, 422
"Physics of the Earth's Crust," Rev. O. Fisher, 76
"Physics in Pictures," &c., 551
Physics in Russia during the last Ten Years, N. Hesehus, 567
Physiological Discovery, McKendrick Lectures on, 496
Pickering (Edward C.), Astronomical Photography, 556
Picou (R. W.), "Manuel d'Electronomie Industrielle," 146
Pictet (Raoul), his "Rapid Vessel," 398
Pidgeon (D.), Intelligence in Animals, 366
Pile-dwellings, Bobenhausen, 160
Piltschikoff, Arrangement for Measuring the Refractive Index
of Liquids, 325

Phitschikoff, Arrangement for Measuring the Refractive Index of Liquids, 325
Pitt-Rivers Collection, the, 346, 461.
Planet, Inter-Mercurial, A. F., Goddard, 148
Planets, Minor, 248; No. 228, 518
Plants, Minor, 248; No. 228, 518
Plants and Faure Accumulators, Chemistry of the, Dr. J. H. Gladstone, F.R.S., and Dr. A. Tribe, F.R.S., 583
Plants, Influence of "Environment" on, W. T. Thiselton Dyer, F.P.S. 80: Hourd Fox 215.

F.R.S., 82; Howard Fox, 315 Plants, Formic and Acetic Acid in, 91 Plants, Cultivated, Origin of, A. de Candolle, 429; Vilmorin

Andrieux, 429
Pogge (Dr.), German African Expedition, 92
Poggendorff's "Fall Machine," 300

Polakoff's Explorations, 424
Polar Exploration, Swedish and Dutch Expeditions, 299

Pollock (E.), Aurora of Nov. 17, 141
Pollution of Rivers, &c., German Society for Prevention of, 89
Pollution of the Atmosphere, H. A. Phillips, 127

Porritt's Yorkshire List of Lepidoptera, 540 Porro (Francis), Professor Schiaparelli on the Great Comet

1882 b, 533 Port (Dr. Arnold Dodel-), "Atlas der Physiologischen Botanik,"

617 Post-Tertiary, a Possible Cause of the Extinction of the Bones of

the, S. Garman, 313
Potato Disease, A. S. Wilson, 523
Potts (T. H.), "Out in the Open," 172
Praxinoscope, Reynaud's New Projection, 60
Prece (W. H., F.R.S.), the Progress of Telegraphy,

"Effects of Temperature on Electromotive Force and Resist-

ance of Batteries," 426 Prehistoric Animals, Remains of, discovered at Andernach, 445 Prehistoric "Giants"—Metamorphic Origin of Granite, Duke of Argyll, 578

Argyll, 578
Prejevalsky (Colonel), Exploration of Central Asia, 133
Preston (S. Tolver), "Ether and its Functions," 579
Priestley, Lavoisier, and the Discovery of Oxygen, G. F. Rodwell, 8, 100; C. Tomlinson, F.R.S., 53, 147
Primitive Man, Professor Owen on, Grant Allen, 31
Primogeniture, the Hypothesis of Accelerated Development by, and its Place in the Theory of Evolution, Prof. A. A. Hubrecht,

279, 301 Prince (E. E.), Threatened Extinction of the Elephant, 509 Princeton School of Science, Longitude of, 248

Princeton Scientific Expedition (No. 3), 323 Pringsheim (Dr. N.), "Jahrbücher Botanik," Prof. W. R. McNab, 502

Prisms, Direct-vision, 182 Projection Praxinoscope, Reynaud's New, 60 Prossnitz, Number of Meteors observed at, 617 Putnam (Prof. F. W.), on American Antiquities, 277

Quain's Elements of Anatomy, 196 Quarterly Journal of Microsco pical Science, 47, 353 Quiberon, Discovery of Dolmen at, 540

Rabenho st's "Kryptogamen-Flora von Deutschland, Oester-reich, und der Schweiz," Mary P. Merrifield, 385 Rabies, New Facts concerning, 192

277 y, 89

1883

ound

567

ndex

. H. Dyer,

orin

, 89

nik," nes of

Comet

300: Resist-

uke of Rod-

ent by, orecht, 9

aftlich

Oester-

Radiation, Terrestrial, Prof. Tyndall's Observations, Dr. A. Woeikof, 460
Radiometer, Prof. Ravelli on Educational Uses of, 444
Rae (Dr. J., F.R.S.): Hovering of Birds, 336; Intelligence in
Animals, 366; the Sea Serpent, 366; British Circumpolar Animals, 366; the Sea Serpent, 366; British Circumpolar Expedition, 508
Railway Geology—a Hint, 8
Railways, Electric, 338; Prof. W. E. Ayrton, 255
Rainfall, British, G. J. Symons, F.R.S., 149
Rains, Heavy, in France and Algeria, 229
Rankine (W. J. M.), Useful Rules and Tables Relating to Mensuration, 431; W. J. Miller, 483
Ransome (Arthur), Fertilisation of the Speedwell, 149, 223
"Rapid Vessel," Pictet's, 398
Rattlesnake, Scream of Young Burrowing Owl like Warning of, S. Garman, 174 Rattlesnake, Scream of Young Burrowing Owl like Warning of, S. Garman, 174
Ratzel (Dr. F.), Anthropo-Geographie, 125
Ravelli (Prof.), Educational Uses of Radiometer, 444
Rayleigh (Lord, F.R.S.): the Soaring of Birds, 534; Distribution of Energy in the Spectrum, 559
Rays, Ultra-Violet, Absorption of, by various Substances, Professors Liveing and Dewar, 521
Reaction, Electric, Prof. Melde, 183
Reale Istituto Lombardo di Scienze e Lettere, 282, 354, 473, 521
Redman (J. B.), River Thames Abnormal High Tides, 6
Reeve and Co. (L.), "Lepidoptera of Ceylon," 150
Reeves (H. A.), Human Morphology, vol. i., 124
"Réforme" Telegraphic Communication with London, 469
Refractive Index of Liquids, Arrangement for Measuring, Pilt-schikoff, 325 Refractive Index of Liquids, Arrangement for Measuring, Pilt-schikoff, 325
Regel (Dr. L. E.), Central Asian Exploration, 446
Rein (Dr. J. J.), Aino Ethnology, 365
Reinhardt (Prof. J. R.), Death of, 41, 61
Rendiconto dell' Accademia delle Scienze di Bologna, 189
Riviera, Unprecedented Cold in the—Absence of Sunspots, C.
J. B. Williams, 551
Revue Internationale des Sciences, 426
Revue Internationale des Sciences Biologiques, 189
Reymand (Prof. E. du Bois), Darwin and Copernicus, 557
Reymand's New Projection Praxinoscope, 60 Reymond (Prof. E. du Bois), Darwin and Copernicus, 557
Reynaud's New Projection Praxinoscope, 60
Rheolyzer, Wartmann's, E. von Flei-che, 127
Rhone Glacier Studies, Prof. Forel on Recent, 183
Rhytina Stelleri, Crania of, 347
Ribot's Diseases of Memory, Dr. G. J. Romanes, F.R.S., 169
Rigidity of the Earth, Numerical Estimate of the, G. H.
Darwin, F.R.S., 22
Riley (Dr. C. S.), Hibernations of Aletia xylina in United
States. 214 States, 214
Rip van Winkle, a Modern, Saltburne, 127
Ristori (E.), Orbit of Comet 1882 b, 388
River Gravels, Palæolithic, C. Evans, 8 Rivista Scientifico-Industriale e Giornale del Naturalista, 94, 282, 521 Robert's Tide Tables, 230 Roberts (Prof. W. Chandler, F.R.S.), Hardening and Temper-Robinson (H.), the Magnetic Storm and Aurora, 85
Robinson (Dr.), Memorial of, 112
Robinson (John), Flora of Essex County, Massachusetts, 173
Robinson (Rev. J. L.), a Treatise on Marine Surveying, 289
Robinson (W. H.), the Zodiacal Light (?), 605

Rocks, Recent Researches in Metamorphism of, Dr. A. Geikie, F.R.S., 121 Rockies, Camps in the," W. A. Baillie-Grohman, 551
Rodwell (G. F.): Lavoisier, Priestley, and the Discovery of
Oxygen, 8, 100; Notes of Travel in Sardinia, 342
Rogers (Prof. James E. T.), Ensilage in America, Prof. J.

Oxygen, 8, 100; Notes of Havelin Scale and America, Prof. J. Wrightson, 479
Romanes (C. H.): Magnetic Arrangement of Clouds, 31; the Magnetic Storm and Aurora, 86
Romanes (Dr. G. J., F.R.S.), Ribot's Diseases of Memory, 169; on Natural Selection and Natural Theology, Prof. Asa Gray, 291, 362, 528; "Zoological Sketches," Felix L. Oswald, 333; "Zoological Notes on the Structure, Affinities, Habits, and Mental Faculties of Wild and Domestic Animals," Arthur Nicols, 333; "The Vampire Bat," 412; Incubation of the Ostrich, 480; Benevolence in Animals, 607
Roorkee Hydraulic Experiments, Major Allan Cunningham, 1 Roorkee Hydraulic Experiments, Major Allan Cunningham, 1 Rowan (Vice-Admiral), Elements of the Great Comet 1882 b, 226 Rowan (D. J.), the Zodiacal Light(?), 605 Rowell (G. A.), Experiments on Aurora, 443

Rowland (Prof.), Concave Gratings for giving a Diffraction Spectrum, 95

Royal Asiatic Society (North China Branch), Journal of, 161
Royal Commissioners for Technical Education, visit to Birming-

ham, 469

ham, 469
Royal Geographical Society, 323
Royal Horticultural Society, 119, 523, 570
Royal Institution, Lecture Arrangements, 112, 495
Royal Society, 118, 143, 189, 215, 234, 257, 330, 354, 376, 426, 450, 473, 499, 521, 568, 618; Names Nominated for the Council, 40; Award of Medals, 61; Address of the President, 134, 162; New Fellows, 615
"Rules and Tables," Rankine's, 431; W. J. Millar, 483
Russell, H. C., the Comet 1882 b, 56
Russia, Popular Medicine in, Dr. Slunin, 62; Forest Fires in, 113; Russian Chemical and Physical Society, 444; Russian Geographical Society, 424; Glacial Formations of, 497: Physics in, during the last ten years, N. Hesehus, 567
Russow (E.), on Sieve-Tubes, 366
Rye, E. C., "The Zoological Record" for 1881, 310

Sabine's New Wedge and Diaphragm Photometer, 201 Sachs (Julius), "Text-Book of Botany, Morphological and Physiological," Prof. E. P. Wright, 263 Safety Lamp, Prize offered for New, 496

Sagiura (Shigetaké), on the Isomerism of Albuminous Bodies, "Sahara und Sudan," by Dr. G. Nachtigal, Prof. A. H.

Keane, 408 Saharunpur Botanical Gardens, Report, 588

St. Petersburg Society of Gardening, 19 Salez, Discovery of Bronze Hatchet at, 540

Salez, Discovery of Bronze Hatchet at, 540
Salmon and Herring Fisheries, 442
Salvadori (Tommas 1), "Ornitologia della Papuasia e delle
Molluche," 577
Sampson (Commander), the Comet 1882 b, 108, 266
Sandberger (Prof.), Origin of Metalliferous Lodes, 90
Sanitary Associations, Reports of, 423
Sanitary Research, Grocers' Company Schene, 495, 515
Sanitary Science, the Scheme of the Grocers' Company for
the Encouragement of Original Research in, 574

Sap-flow, F. M. Burton, 530 Saporta (Marquis de), Fossil Algæ, 514 Sardinia, Notes of Travel in, G. F. Rodwell, 342

Sarepia, the Stones of, 231
Saturn's Ring, Cassini Division of, 374
Saxby (Rev. S. H.): the Magnetic Storm and Aurora, 86; the
Aurora, 100; Meteor of November 17, 338
Scale, Equal Temperament of the, C. B. Clarke, 240

Scandinavia, Mathematics in, 343
Schliemann (Dr.), Proposed Excavations at Athens, 276
Schaeberle (Prof.), Method for Observing Artificial Transits, 67
Schiaparelli (Prof.), on the Great Comet 1882 b, Francis Porro,

533 Schirmwirkung of Iron, Prof. Stephan, 325 Schmidt's Cometary Object, 20; Variable Star near Spica, 617 Schriften der Physicalisch-Ökonomischen Ge-ell chaft zu Königs-

berg, 521 Schwalbe (Dr.) "Lehrbuch der Neurologie," 196 Schwarz (Herr), Action of Zinc on Sulphur, 184

Science and Theology, 337 Scientific Heresies in China, 342 Scientific Renown, the Thirst for, 285 SCIENTIFIC WORTHIES :- William Spottiswoode, P.R.S. (with

a Portrait), 597
Sclater (P. L., F.R.S.), the High Springs of 1883, 529
Scorpions, Suicide of, C. L. Morgan, 313, 530
Scotth Universities Bill, 565, 573
Scotland: Completion of Ordnance Survey of, 92; New Ap-

pointments of Geological Survey, 246
Scott (R. H., F.R.S.), "Elementary Meteorology," 575
Scott (Major-Gen. H. G. D., F.R.S.), Death of, 587
Scottish Lake Dwellings, Ancient, by Dr. Munro, Sir John Lubbook, F.R.S. Lubbock, F.R.S., 145

Scottish Review, 399 Scottish Meteorological Society, Half-yearly General Meeting,

409
Scudder (Sam. H.), "Nomenclator Zoologicus," 28
Scypho-Medusæ, Habits of, Surgeon-Major H. B. Guppy, 31
Sea Lion, the Cape, 415
Seabroke (Geo. M.), Comet 1882 b, 4, 52

Sea Serpent, the, F. T. Mott, 293; Joseph Sidebotham, 315; W. Barfoot, 338; Prof. W. Steadman Aldis, 338; Dr. J. Rae, F.R.S., 366

Kae, F. K.S., 300 Seals in the Baltic, 133 Sea-shore, Apparent Bird Tracks by, 91 Secchi (Father), Monument to, 298 Seebohm (Henry), Ornithologist in Siberia, 560 Seismographic Apparatus, Gray and Milne's, 547

Selenka (Prof. E.), Sipunculacea, 133 Serpieri (Prof. A.), "Il Potentiale Elettrico nell' Insegnamento dell' Elettrostatica," 312 Serravallo, Double Action Mercury Air-pump, 324

Sextants, New Apparatus for Testing, 473

Shadows after Sunset, E. D. Archibald, 77; Prof. Dier, 150;

J. Rand Capron, 182 Sheep, Blanford's, 415 Sheffield Free Libraries Report, 19

Shetland, Severe Weather in, 443
Shulachenko's Experiments with Telephones, 445
Siberia, Proposal for Publication of General Description of, 182
Siberian Aborigines, Yadrintseff, 541

Siberian Flora, 445 Siberia in Europe, Henry Seebohm, 560

Sidebotham (Joseph), the Sea Serpent, 315 Siemens (Sir Charles W.), Electric Lighting, the Transmission of Force by Electricity, 67; and Dr. Percy, Presented with the Freedom of the Company of Turners, 276; Electrical Transmission of Force and Storage of Power, 518

Sieve Tubes, E. Russow, 366

Silesia, Earthquake in, 400
Silk Culture in Hungary, 209
Silver, Electric Conductivity of Haloid Salts of, Prof. Kohlrausch, 182

Simondsia paradoxa, Dr. Cobbold, 547 Singing, Speaking, and Stammering, W. H. Stone, 509, 531, 558, 580; James Lecky, 580 Sipunculacea, Prof. E. Selenka, 133

Sipunculacea, Frot. E. Selenka, 133
Siwalik Carnivora, Richard Lydekker, 293.
"Skin-vision" of Animals, 399
Skobeleff (General), the Weight of his Brain, 347
Slunin (Dr.), Popular Medicine in Russia, 62
Smith (C. S.), Sir G. B. Airy on the Forth Bridge, 99
Smith (F. S.): a Modification of the Gold Leaf Electroscope,

Smith (Prof. H. J. S.): Death of, 371; Obituary Notice of, Dr. W. Spottiswoode, F.R.S., 381; his Mathematical Papers and Memoirs, 443; and the Representation of a Number as a

Sum of Five Squares, 538, 564, 565, 587 Smith (Leigh), Gift to the Royal Geographical Society, 323 Smith (Robert H.), "Cutting Tools Worked by Hand and

Machine," Machine," 577
Smith (Worthington G.), Ancient Monuments, 102; Palæolithic Gravels, 102; Palæolithic Implements of North-East London, 270

Smoke Abatement, Dr. E. Frankland, F.R.S., 407 Smoke Abatement Institution, National, 443 Smyth (Prof. C. Piazzi), the Magnetic Storm and Aurora, 83; the Peak of Teneriffe Active again, 315 Snake Bite, Death from, in Bombay, Sir Joseph Fayrer, F.R.S.,

556 Snakes, Destruction of Life in India by Poisonous, Str J. Fayrer,

F.R.S., 205
Snowballs, Natural, a Remarkable Phenomenon, S. Hart, 483
Snow Rollers, G. J. Symons, F.R.S., 507; F. W. Grey, 507
Soda Flames in Coal Fires, Major J. Herschel, 78

Soda, Heating by Acetate of, 344
Soda Industry, Present Condition of, Walter Weldon, F.R.S.,

Sodium as New Element for Electro-positive Plate, Jablochkoff, Solar Corona, on Photographing the, Dr. Wm. Huggins,

F.R.S., 199 Solar Eclipses, Recent and Coming Total, J. Norman Lockyer,

F.R.S., 185 Solar Eclipse on May 6, Total, 248; English Expedition, 398,

Solar Radiation and Glacier Motion, Rev. A. Irving, 553 Solomon Islands, Anthropological Notes in the, H. B. Guppy,

Sound-vibrations of Solid Bodies (glass cylinders) in Contact with Liquids, Auerbach, 325

Space, the Matter of, Charles Morris, 349; Prof. A. S. Herschel, 458, 504 Spatzier (Johann), Death of, 422

Speaking, Singing, and Stammering, W. H. Stone, 509, 531, 558, 580; James Lecky, 580
Spectrum Analysis: Work in the Infra-Red of the Spectrum, Capt. Abney, F.R.S., 15; Prof. Rowland's Concave Gratings for giving a Diffraction Spectrum, 95; Profs. Liveing and Dewar on the Origin of the Hydrocarbon Flame Spectrum, 257; Distribution of Energy in the Spectrum, Lord Rayleigh, F.R.S., 559
Speedwell, Fertilisation of, A. M. Stanley, 127, 174; A.

Ransom, 149, 223 Speke and Grant's Zebra, Sir J. Fayrer, F.R.S., 604
Spencer's (Herbert) Philosophy, Section founded for Study of,

at Birmingham, 587 Spica, Schmidt's Variable Starnear, 617

Spider, New Species of African, 348
Spitzbergen, Swedish Expedition to, 243
Spitzbergen Geological and Palæontological Collections, 588

Sponges, Australian Freshwater, 91 Spörer (Prof.) on the Transit of Venus, 284

Sportsman's Handbook to Practical Collecting, &c., Rowland Ward, 146

Ward, 140
Spottiswoode (Dr. W., P.R.S.): Address to Royal Society,
134, 162; Obituary Notice of Prof. Henry Smith, 381;
"Scientific Worthies," 597
Spring in the Jachère, Intermittent, 63
Spring (M. W.), Thunderstorms, 133
Springs, High, of 1882, P. L. Sclater, F.R.S., 520

Spring (M. W.), Thunderstorms, 133
Springs, High, of 1883, P. L. Sclater, F.R.S., 529
Squares, Prof. H. J. S. Smith and the Representation of a
Number as a Sum of Five, 538, 564, 565, 587
Stamens, Two Kinds of, with Different Functions in the same
Flower, Dr. Hermann Müller, 30; Dr. Fritz Müller, 364
Stammering, Singing, Speaking and: W. H. Stone, 509,
531, 558, 580; James Lecky, 580
Stanley (A. M.), Fertilisation of Speedwell, 127
Stanley (W. F.), Causes of Elevation and Subsidence of Earth's
Surface, 523
Stapleton (F.): the Magnetic Storm and Aurora, 86; the
Comet, 151

Stapleton (F.): the magnetic Soom and Comet, 151
Stapley (A. M.), Fertilisation of Speedwell, 174
Stars: Star Maps in Glasgow Evening Times, 89; Measures of Double, 182; Binary, 518; ζ Cancri, 424; ρ Eridani, 589; Variable, 324, 400, 540; S Virginis, 424; U Cephei, Ceraski's, 424, 445; Supposed Variable μ Doradûs, 498; Schmidt's Variable near Spica, 617

Steel Plate Manufacture, 405 Steel, Hardening and Tempering, Prof. W. Chandler Roberts,

F.R.S., 594

Stellar Parallax, 210 Stephan (Prof.), Schirmwirkung of Iron, 325

Stevenson (Thos.), Observations of Increase of Velocity of Wind with Altitude, 432; E. D. Archibald, 506 Stewart (Comm. D.), Mimicry in Moths, 314

Stock (T.), Notice of some Discoveries recently made in Carboniferous Vertebrate Palæontology, 22 Stockholm Ethnographical Exhibition, Dr. A. B. Meyer, 371 Stokoe (Dr. P. H.), Mimicry, 508

Stone Age in Japan, Weapons and Implements from the, 616 Stone (Prof. E. J.), Transit of Venus, 1882, British Expeditions, 177 Stone (W. H.), Singing, Speaking, and Stammering, 509, 531,

558, 580 Storage Batteries, Chemistry of, Dr. E. Frankland, F.R.S., 568 Strahan (A.), Movements of Air in Fissures and the Barometer

375, 461 Stress, Clerk Maxwell on, 314 Strong (George), Improved Feed-water Heater and Purifier, 90 Suez Canal, Animal Migrations due to, Prof. Keller, 181

Sulphur, Action of Zinc on, Schwarz, 184
"Sun: its Planets and their Satellites," Rev. E. Ledger, 309; "Sun: its Planets and their Satellites," Rev. E. Ledger, 309; Eclipse of the, 346; Ignition by Sunlight, Major Herschel; E. H. Verney, 531; Shadows after Sunset, E. D. Archibald, 77; J. Rand Capron, 102; Prof. Dier, 150; a Mock Sunset, 78; Wolf and Faye on Periodicity of Sunspots, 235; Absence of Sunspots—Unprecedented Cold in the Riviera, C. J. B. Williams, 551
Sunflowers at Night, the Reversion of, C. A. White, 241
Surveying, Marine, a Treatise on, Rev. J. L. Robinson, 289
Svanberg (Dr. Gustav), Death of, 132

Hers-

531. trum,

atings and leigh, ; A.

ly of,

88

wland

ciety, 381;

of a same 509,

arth's

the

es of 589;

phei, 498;

berts,

ty of le in 71 16 pedi-531, , 568 meter

r, 90

309 ; chel ; crchi-Mock pots,

n the

Swan Lamp Spectrum and the Aurora, J. Rand Capron, 149; I. Munro, 173

Sweden, Auroræ in, 113, 496; Darwin Memorial and the People of, 275; Great Meteor in, 423, 517; Swedish Expe-dition to Spitzbergen, 1882, 243; New Swedish Arctic Expedition, 400

Sweden and Norway, Electrical Disturbances in, 89 Switzerland: Swiss Geological Society, 132; Avalanche in Western, 181; Earthslip in, 209; Heavy Rain in, 209; Fishes of Switzerland, Dr. Victor Fatio, 220; Electric Lighting in,

Sydney: Linnean Society of New South Wales, 308, 355, 475, 571, 619 Symons (G. J., F.R.S.), British Rainfall, 149; Snow Rollers,

Szechenyi's Travels, A. H. Keane, 170

Tacchini (Prof.), Aurora of November 17, 139
Tait (Prof. P. G.), Paper on the Laws of Motion, 283
Talisman Deep-Sea Expedition, 587
Tapetum, the, in the Retina of Mammals, 216
Tapir, the Malayan, 151
Taschenberg (Prof.), "Die Insekten nach ihren Schaden und Nutzen," 172
Taskhend Erab

Taschenberg (Prof.), "Die Insekten nach ihren Schaden und Nutzen," 172
Tashkend, Earthquake at, 617
Tawney (E. B.): Death of, 247; Obituary Notice of, 295
Taylor (Rev. C. J.), the Aurora, 99
Taylor (H. D.): the Magnetic Storm and Aurora, 87; Aurora of November 17, 140; Meteor of November 17, 365
Taylor (J. E.), Origin of our Vernal Flora, 7
Teaching of Elementary Mechanics, 580
Technical College, the Finsbury, 181, 318, 425, 495
Technical Education Commission, 516
Telegraph Extension in China, 588
Telegraphy, Advance in Use of, for French Newspapers, 372; the Progress of, W. H. Preece, F.R.S., 390
Telephones, Shulachenko's Experiments with, 445
Telephonic Communication, Novelty in, 515
Temperament, Equal, of the Scale, C. B. Clarke, 240
Teneriffe, the Peak of, active again, Prof. C. Piazzi Smyth, 315
Terrestrial Radiation, Note on, John Tyndall, F.R.S., 377; Dr. A. Woelkof, 460
Tertiary History of the Grand Cañon District, Dr. Arch. Geikie, F.R.S., 357

Terrestrial Radiation, Note on, John Tyndall, F.R.S., 377; Dr. A. Woeikof, 460 Tertiary History of the Grand Cañon District, Dr. Arch. Geikie, F.R.S., 357
Thames, River—Abnormal High Tides, J. B. Redman, 6
Thames, Monthly Means of the Temperature of the Water of, Sir G. B. Airy, F.R.S., 189
Theology, Natural Selection and Natural, Prof. Asa Gray, 291, 529; Dr. Geo. J. Romanes, F.R.S., 362; J. B. Hannay, F.R.S., 364
Thermometer, an Improved Air, 43
Thermometer, an Improved Air, 43
Thermometers, Liquid, Expansion of Bulbs of, Prof. Govi, 209
Thibet, Native Exploration of, Sir H. Rawlinson, 323
Thomson's Mouse-Mill Dynamo, J. T. Bottomley, 78
Thomson (Sir William, F.R.S.): Photometric Measurements of Sun, Moon, Cloudy Sky, and Electric and other Artificial Lights, 277; Gyrostatics, 548
Thorium, Nilson, 184
Thunderstorms, M. W. Spring, 133
Thylacoleo, on the Affinities of, Prof. Owen, F.R.S., 354
Ticks, 531; Dr. T. Spencer Cobbold, F.R.S., 552; Rev. L. Blomefield, 552
Tiddeman (R. H.), the Magnetic Storm and Aurora, 84
Tides, Great, Prof. R. S. Ball, F.R.S., 201
Tides, Geological Traces of Great, J. G. Grenfell, 222
Timehri, 539
Times, the, on Science, 566
Timor-Laut, H. O. Forbes's Visit to, 159
Tissandier's Electromagnetic Engine for directing Balloons, 343
Tranlison (C., F.R.S.), Priestley and Lavoisier, 53, 147
Torpedo, Prof. Fritsch on the, 453
Traill (D.), Transit of Venus, 159
Tram-car, Electrically moved, Successful Trial of a, 470
Transactions of the New York Academy of Sciences, 330
Transit of Venus, 112, 154, 253, 540; Prof. Harkness on the, 114; British Expeditions, E. J. Stone, F.R.S., Prof. Langley, John Birmingham, 177; C. J. B. Williams, F.R.S., 197; in Algiers, 208; French Expedition, 208; German Expedition, 208; Prof. Edgar Frisby, 266; Samuel Hart, 483

Transits, Method for Observing Artificial, Prof. Schaeberle, 67
Transmission of Energy on the Marcel-Deprez System, 372
"Travels in India," 21
Tresca (M.), Papers on Electrical Measures, 62
Tribe (Dr. A., F.R.S.), Chemistry of the Planté and Faure Accumulators, 583
Tricycles propelled by Electricity, 19
Tromholt (Sophus), on the Aurora Borealis, 394
Trotting Horse, Evolution of the American, W. H. Brewer, 609
Trouton (F.), on a Relation existing between the Latent Heats, Specific Heats, and Relative Volumes of Volatile Bodies, 292 Bodies, 292

Bodies, 292
Trouvé's Batteries, 41, 42
Tuberele, Bacillus of, 492, 563
Tucker (R.), Memoir of Augustus de Morgan, 217
Tuckwell (Rev. W.), on the Midland Boulders, 346
Tunnel, Channel, Prof. W. Boyd Dawkins, F.R.S., 338
Turbellarians, Prof. von Graff's Monograph on the, Prof. H.
N. Moseley, F.R.S., 227
Tylor (Dr. E. B., F.R.S.), "The Burman," 6
Tympanic Membrane, Function of Membrana Flaccida of, J.
M. Crombie. 120

M. Crombie, 129
Tyndall (Prof. John, F.R.S.), "Note on Terrestrial Radiation,"
377; Dr. A. Woeikof on, 460
Typhoon in Philippine Islands, 181

Ultra-Violet Rays, Absorption of, by various Substances, Pro-

Ultra-Violet Rays, Absorption of, by various Substances, Professors Liveing and Dewar, 521
Umdhlebi Tree of Zululand, W. T. Thiselton Dyer, F.R.S., 7;
Rev. Dr. G. W. Parker, 7, 32
United States, Oyster Industry of the, 39; New Aquarium at
Wood's Hole, 347
Universities Bill, Scotch, 565, 573
Universities Bill, Scotch, 565, 573
University and Educational Intelligence, 47, 71, 93, 117, 142,
167, 214, 233, 281, 306, 330, 353, 402, 449, 472, 498, 547,
594, 618

Ural Mountains, Russian Exploration of, 446; Severe Weather

in, 539 Uric and Hippuric Acid, Dr. A. B. Garrod, F.R.S., 451 Uvæan Parrakeet, 417

Valais, Earthquake in the, 181
"Vampire Bat": Thos. Workman, 411; A. W. Auden, 411;
G. J. Romanes, F.R.S., 412
"Valais, Englishment of the Carbon State of the Carbon

G. J. Romanes, F.R.S., 412
 Variable Stars, 324, 400, 540; S Virginis, 424; U Cephei, Ceraski's, 424, 446; Supposed Variable μ Doradús—a Spurious Star, 498; Schmidt's Variable Star near Spica, 617
 Varna, Alleged Wreck of the, 114
 Varna Facilities the Esseil Plants collected by 247

Spurious State, 495; Schmatt s variable Star hear Spica, 617
Varna, Alleged Wreck of the, 114
Vega Expedition, the Fossil Plants collected by, 347
Vega Gold Medal conferred on Mr. Stanley, 422
Vegetable History, Tables of, D. P. Penhallow, 458
Velocity of the Wind, Diurnal Variations in the, E. Douglas
Archibald, 461
Venus, Transit of, 112, 154, 253, 541; Observations in Paris of
the, 113; Prof. Harkness, 114; W. de Fonvielle's "Periodical," 132; Duke of Argyll, Dr. R. S. Ball, F. R. S., Dr. W.
Doberck, J. L. E. Dreyer, C. L. Wragge, W. F. Denning,
D. Traill, H. Cecil, R. Langdon, 154 to 159; British Expedition, E. J. Stone, F. R. S., 177; Prof. Langley, 179; John
Birmingham, 180; Prof. Cacciatore, 180; C. J. B. Williams,
197; German Expedition, 208; French Expedition, 208;
United States Expedition, 246, 539; Prof. Edgar Frisby,
266; Prof. Spörer on the, 284; Samuel Hart, 483
Verhandlungen der Naturforschenden Gesellschaft in Basel, 71
Verhandlungen der Naturforschenden Gesellschaft in Basel, 71
Verhandlungen der Naturforschenden Vereines der Preussischen
Rheinlande und Westfalens, 521

Vernandungen der Naturnistorischen Vereines der Freussischen Rheinlande und Westfalens, 521 Vernal Flora, Origin of our, J. E. Taylor, 7 Verney (E. H.), Ignition by Sunlight, 531 Vertebrate Dissection, Handbook of, H. Newell Martin and William A. Moule, 227

Vertebrate Dissection, Handbook of, H. Newell Martin and William A. Moule, 335
Vertebrate Palæontology, Carboniferous, Notice of some Discoveries recently made in, T. Stock, 22
Vicars (G. Rayleigh), the Magnetic Storm and Aurora, 87
Victoria (Philosophical) Iustitute, 143, 260, 283
Vienna Geographical Society, 229, 401
Vienna Imperial Academy of Sciences, 72, 95, 120, 260, 284,

524, 572
Vienna International Electrical Exhibition, 373, 444
Vilmorin-Andrieux, "Les Plantes Potagères," 429
Vine Parasite, New, 133
Vivisection, Facts and Considerations relating to, 542

Vivisection Bill, 549 Vogel (Hermann W.), Lockyer's Dissociation Theory, 233 Volatile Bodies, on a Relation existing between the Latent Heat-, Specific Heats, and Relative Volumes of, F. Trouton, Volcanic Ashes, Showers of, 516

Volta Prize, 89 Von Graff's Monograph on the Turbellarians, Prof. H. N. Moseley, F.R.S., 227 Volcanic Eruption in the Caucasus, 63

Volcanic Phenomena in Greek Archipelago, 445 Von Siebold, Memorial to, 41

Walker (C. V., F.R.S.), Death of, 228
Wallace (A. R.): Difficult Cases of Mimicry, 481; on the Value
of the "Nearctic" as one of the Primary Zoological Regions,

482 Ward (H. Marshall), on the Genus *Meliola*, 234 Ward (Rowland), the Sportsman's Handbook to Practical Collecting, &c., 146

Warmbrunn, Fulgurite found near, 540 Wartmann's Rheolyzer, E. von Fleische, 127

Warwick Museum, 539 Washington Observatory, U.S., 300

Waste Paper in China, 588
Watch and Clockmaker's Handbook F. J. Britten, H. Dent Gardner, 76

Water, Sounds produced by Outflow of, Signor Martini, 183 Water-Analysis, American Researches on, 211, 231 Waterspouts on Land: James Hosack, 79; J. G. McIntosh, 103

Waterspouts on Land: James Hosack, 79; J. G. McIntosh, 103 Watson (Sir Thos.), Death of, 160
Watts (Arthur), the Comet, 5
Waves, Mountainous, in Channel in Calm Weather, 540
Weather, the: J. M. Fountain, 32; J. R. Capron, 198; Altitude and, Dr. Woeikoff, 223; the Recent Cold Weather, W. Ingram, 530; "Weather Forecasts," the Bi-hop of Carlisle, 4, 51; Rev. W. Clement Ley, 29; C. W. Harding, 79
Webb (Rev. T. W.), "Anomalous" Tail to the Comet 1882 b, 80: Mars. 202

89; Mars, 203 Weights and Measures, 131 Weldon (Walter, F.R.S.), Present Condition of Soda Industry,

401 Westhoff (F.), "Die Käfer Westfalens," 239 Wetted Solids, Condensation of Liquid Films on, J. W. Clark,

Wharton (H. J.), Hovering of Birds, 312
Wharton (H. J.), Hovering of Birds, 312
Whipple (G. M.): the Magnetic Storm and Aurora, 83; New Apparatus for Testing Sextants, 473
Whistles, Hydrogen, Francis Galton, F.R.S., 491

Whistes, Hydrogen, Francis Garon, F.R.S., 491
White (Wm.), Palæolithic River Gravels, 53
White (W. H.), "The British Navy: its Strength, Resources, and Administrati n," Sir Thomas Brassey, 549
Whitehouse (F. Cope), "Is Fingal's Cave Artificial?" 285
Whitmell (Chas, T.), "Natural" Experiment in Complement-

ary Colours, 266 Whitworth (Sir Joseph), Papers on Mechanical Subjects, 208 Whitworth (W. A.), the Churchman's Almanac for Eight

Centuries, 386
Viedmann (E.), Pre-fusional Chemical Transposition of Wiedmann (E.), Pre-fusional Cher Heated Water containing Salts, 183

Williams (Dr. C. J. B.); the Comet, 29, 110; Transit of Venus, 197; the Comet 1882 b during last Month, 197; Unprecedented Cold in the Riviera—Absence of Sunspots, 551

Williams (W. M.), the Inventor of the Incandescent Electric Light, 240

Williamson (John), Ferns of Kentucky, 336

Wilson (A. S.), Potato Disease, 523 Wind, Increase in Velocity of, with A'titude, E. D. Archibald, 243, 506; Thos. Stevenson, 432; Diurnal Variation of, on Open Seas and near and on Land, A. Buchan, 413; E. Donglas Archibald, 461 Winlock (W. C.), t e Comet, 128 "Winners in Life's Race," Arabella Buckley, 51 Winter (Karl), Death of, 229

Wire Guns, James A. Longridge, 11, 35, 53
Wissmann and Pogge's African Expedition, 92, 341, 401
Woeikoff (Dr.): Altitude and Weather, 223; Terrestrial Radiation and Prof. Tyndall's Observations, 460

tion and Prof. Tyndall's Observations, 460
Wolf on Methods employed in Astronomical Physics, 372
Wolga, Discovery of Remains of Diluvial Mammals on, 373
Women Students, College Hall and Residence for, 229
Wood (Rev. J. G.), Common British Insects, 124
Workman (Thos.), The "Vampire Bat," 411
Worms, Charles Darwin on, 20
Worthington (A. M.), the Magnetic Storm and Aurora, 85;
Influence of Vacuum on Electricity, 434
Wrappe (Clement L.): Ben Nevis Observatory, 39, 487; Aurora,

Influence of Vacuum on Electricity, 434
Wragge (Clement L.): Ben Nevis Observatory, 39, 487; Aurora, 54; Transit of Venus, 158
Wright (Prof. E. P.), "Text-Book of Botany, Morphological and Physiological," Julius Sachs, 263
Wright (Lewis), "Light," 75
Wrightson (Prof. J.), Ensilage in America, Prof. James E. T.

Rogers, 479

Yadrintseff, Siberian Aborigines, 541 Yarrell (Wm.), A History of British Birds, Part xv., 98 Year-Book of Pharmacy, 1882, 361 Yoe (Shway), "The Burman," 5 Yorkshire College Students' Association, 19

Yorkshire List of Lepidoptera, Porritt's, 540 Yurgens' Meteorological Observations at Mouth of Lena, 423.

Zebra, Speke and Grant's, Sir J. Fayrer, F.R.S., 604 Zeitschrift für wissenschaftliche Zoologie, 94, 189, 426 Zeller (Philip Christoph), Obituary Notice of, R. McLachlan,

Zeller (Philip Christoph), Contuary Profiles of, R. McLacham, F.R.S., 535

Ziegler (Ernst), "A Text-Book of Pathological Anatomy and Pathogenesis," 477; Death of, 566

Zine on Sulphur, Action of, Schwarz, 184

Zodiacal Light (?), 580; W. H. Robinson, 605; Robert Dwarris Gibney, 605; E. Brown, 605; D. J. Rowan, 605

Zoological Expedition up the Niger, W. A. Forbes's, 14

Zoological Expedition up the Niger, W. A. Forbes's, 14
Zoological Gardens, Additions to, 20, 63, 78, 91, 114, 133, 161, 182, 210, 230, 248, 277, 300, 324, 348, 374, 400, 424, 445, 470, 497, 517, 540, 589, 617
Zoological Notes on the Structure, Affinities, Habits, and Mental Faculties of Wild and Donestic Animals," Arthur Nicols, Dr. Geo. J. Romanes, F.R.S., 333
"Zoological Record for 1881," the, E. C. Rye, 310; Sydney J. Hickeon, 266

Hickson, 366

Zoological Regions, Primary, on the Value of the "Nearctic" as one of the, Prof. Angelo Heilprin, 606
"Zoological Sketches," Felix L. Oswald, Dr. Geo. J. Romanes,

F.R.S., 333
Zoological Society, 94, 190, 282, 307, 379, 451, 499, 570, 619
Zoological Society's Living Collection, Illustrations of New and Rare Animals of, 151, 415
Zoological Station in Naples, J. T. Cunningham, 453

Zoology in Japan, 614
Zululand, Umdhlebi Tree of, W. T. Thiselton Dyer, F.R.S., 7; Rev. G. W. Parker, 7, 32

21, 1883

chibald, on of, on 413; E.

I l Radia-373

ora, 85; Aurora, ological

es E. T.

423.

Lachlan, my and

Dwarris

1 133, 161, 145, 470,

Arthur

ydney J. earctic"

omanes,

70, 619 of New

F.R.S.,